Point of Contact: Thomas G. Larson, Ph.D. 703-308-7309 CM1, Rm. 6 B 01

SEARCH REQUEST FORM

Scientific and Technical Information Center

(7E12)	- 005 ·	Examiner #: 79380 Date: 4/20/02 79 Serial Number: 09/9/4/182 Results Format Preferred (circle): PAPER DISK E-MAIL
		oritize searches in order of need.
utility of the invention. Define any the control of	terms that may have a speci over sheet, pertinent claims	cribe as specifically as possible the subject matter to be searched. acronyms, and registry numbers, and combine with the concept or all meaning. Give examples or relevant citations, authors, etc, if and abstract.
Title of Invention: Picces	s for selective	- oxidation of 1º Alcohols + Novel Carlahydr
(Pieuse provide full flame	es): Java Mattu	as Letter V 11 1 V VI . Aldelayder
AND THE MIN	n van Hartings	veldt, Mario Tarcisius Van Wandelen
Earliest Priority Filing Date:	2/24/2000) an vanderen
For Sequence Searches Only Please i appropriate serial number.	nclude all pertinent informat	ion (parent, child, divisional, or issued patent numbers) along with the
Claim 19: Process for	ovielizione.	1 I I I I I I I I I I I I I I I I I I I
1	exiting a pr	imary alrohol using: nitroxyl cpd., I complex in medium of H2O, alcohol,
Oricizing agent,	enzyme, meta	1: complex in medium of H2O alcohol,
ether or organi	c solvent.	
- Nitroxyl Cpd	can be a di-	tert-nitroxyl cpd. (TEMPO)
	be outland	MERC. (TEMPO)
L'Cam la ccase	oxido reduci	tase, per oxidase, polyptenol oxidase,
	, a rigarojas	(eg: phytase or lipase)
- 1 alconol is i	in a carbohydral	te (a-gluran fructan, a lycoside, alyconic acid,
-10 alcohol in a	. skroid or	hydroxyalkylated carbo.,)
	· LEXHIS FIRE	
Slaim 31: A Carbohudrate	e w/ at least 1	inclie managements it is in the
1 cachald but		cyclic monosaccharide chain which has,
l carbaldehyde group where carbo	125 monosarchavid	e units
and solar C	is a di-, oligo-,	or polysaccharite of glucan, mannan, ughpaside
Point of Contact:	ictan, + chifin	Myraside
/U3-308-7309	•	
CM1, Rm. 6 B 01		Thanks 3 19
STAFF USE ONLY	Type of Search	*****************************
Searcher: I hom Larson	NA Sequence (#)	Vendors and cost where applicable
Searcher Phone #: 8-7309	AA Sequence (#)	Dialog
Searcher Location: 6801	Structure (#)	Questel/Orbit Qu
Date Searcher Picked Up:	Bibliographic	Dr.Link
Date Completed: 5/7	Litigation	Lexis/Nexis
Searcher Prep & Review Time: 60	Fulltext	Sequence Systems
Clerical Prep Time:	Patent Family	WWW/Internet
Online Time: 238	Other	Other (specify)
PTO-1590 (8-01)		

=> file caplus
FILE 'CAPLUS' ENTERED AT 15:58:37 ON 07 MAY 2002
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Point of Contact: Thomas G. Larson, Ph.D. 703-308-7309 CM1, Rm. 6 B 01

FILE COVERS 1907 - 7 May 2002 VOL 136 ISS 19 FILE LAST UPDATED: 6 May 2002 (20020506/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

CAS roles have been modified effective December 16, 2001. Please check your SDI profiles to see if they need to be revised. For information on CAS roles, enter HELP ROLES at an arrow prompt or use the CAS Roles thesaurus (/RL field) in this file.

```
=> D QUE L121
            4691) SEA FILE=CAPLUS ABB=ON
 L112 (
                                        PLU=ON ALDEHYDES, PREPARATION/CT
 L113(
            804) SEA FILE=CAPLUS ABB=ON
                                        PLU=ON "ALCOHOLS (L) PRIMARY"/CT
 L114 (
            320) SEA FILE=CAPLUS ABB=ON
                                        PLU=ON L113 (L) (RCT/RL OR RACT/RL) -
           4403) SEA FILE=CAPLUS ABB=ON
 L115(
                                        PLU=ON L112 (L) PREP/RL
L116 (
             42) SEA FILE=CAPLUS ABB=ON
                                        PLU=ON L114 AND L115
L117(
              1) SEA FILE=REGISTRY ABB=ON PLU=ON TEMPO/CN
L118(
           2148) SEA FILE=CAPLUS ABB=ON PLU=ON L117
           2065) SEA FILE=CAPLUS ABB=ON
L119(
                                                2564-83-2/RN
                                        PLU=ON
L120(
           2148) SEA FILE=CAPLUS ABB=ON
                                        PLU=ON L118 OR L119
L121
              7 SEA FILE=CAPLUS ABB=ON
                                        PLU=ON L116 AND L120
=> D QUE L128
Li122 (
           4691) SEA FILE=CAPLUS ABB=ON PLU=ON ALDEHYDES, PREPARATION/CT
            804) SEA FILE=CAPLUS ABB=ON PLU=ON "ALCOHOLS (L) PRIMARY"/CT
L123(
          320) SEA FILE=CAPLUS ABB=ON PLU=ON L123 (L) (RCT/RL OR RACT/RL)
L124(
           4403) SEA FILE=CAPLUS ABB=ON PLU=ON L122 (L) PREP/RL
L125(
L126 (
            42) SEA FILE=CAPLUS ABB=ON PLU=ON L124 AND L125
           2659) SEA FILE=CAPLUS ABB=ON PLU=ON "OXIDATION (L) BIOL."+OLD/CT
L127(
L128
              O SEA FILE=CAPLUS ABB=ON PLU=ON L126 AND L127
=> D QUE L133
L129(
           4691) SEA FILE=CAPLUS ABB=ON PLU=ON ALDEHYDES, PREPARATION/CT
L130(
           804) SEA FILE=CAPLUS ABB=ON PLU=ON "ALCOHOLS (L) PRIMARY"/CT
L131(
          320) SEA FILE=CAPLUS ABB=ON PLU=ON L130 (L) (RCT/RL OR RACT/RL)
L132(
           63) SEA FILE=CAPLUS ABB=ON PLU=ON L129 (L) (BMF/RL OR BPN/RL)
L133
                                                                           \ BMF =
             3 SEA FILE=CAPLUS ABB=ON PLU=ON L132 AND L131
```

=> D QUE L138

Searched by Thom Larson, STIC, 308-7309

Bidingled

Ranufacture

Biological

Biological

Biological

Broperation

```
4691) SEA FILE=CAPLUS ABB=ON PLU=ON ALDEHYDES, PREPARATION/CT
   L134 (
             804) SEA FILE=CAPLUS ABB=ON PLU=ON "ALCOHOLS (L) PRIMARY"/CT
   L135(
              53) SEA FILE=CAPLUS ABB=ON PLU=ON L134 AND L135
   L136(
             1649) SEA FILE=CAPLUS ABB=ON PLU=ON NITROXYL/OBI
   L137(
   L138
                 O SEA FILE=CAPLUS ABB=ON PLU=ON L136 AND L137
  => D QUE L143
             4691) SEA FILE=CAPLUS ABB=ON PLU=ON ALDEHYDES, PREPARATION/CT
  L139(
  L140(
              804) SEA FILE=CAPLUS ABB=ON PLU=ON
                                                 "ALCOHOLS (L) PRIMARY"/CT
  L141 (
               53) SEA FILE=CAPLUS ABB=ON PLU=ON L139 AND L140
  L142 (
           438717) SEA FILE=CAPLUS ABB=ON PLU=ON
                                                 ENZYM?/OBI
  L143
                3 SEA FILE=CAPLUS ABB=ON PLU=ON L142 AND L141
  => D QUE L148
  L144 (
             4691) SEA FILE=CAPLUS ABB=ON PLU=ON
                                                  ALDEHYDES, PREPARATION/CT
            804) SEA FILE=CAPLUS ABB=ON PLU=ON "ALCOHOLS (L) PRIMARY"/CT
  L145(
 L146(
L147(
              53) SEA FILE=CAPLUS ABB=ON PLU=ON
                                                 L144 AND L145
          108154) SEA FILE=CAPLUS ABB=ON PLU=ON CARBOHYDRATE/OBI
  L148
               1 SEA FILE=CAPLUS ABB=ON PLU=ON L146 AND L147
 => D QUE L153
 L149(
            4691) SEA FILE=CAPLUS ABB=ON PLU=ON ALDEHYDES, PREPARATION/CT
           804) SEA FILE=CAPLUS ABB=ON
 L150(
                                         PLU=ON "ALCOHOLS (L) PRIMARY"/CT
 L151(
             53) SEA FILE=CAPLUS ABB=ON PLU=ON L149 AND L150
 L152(
           18209) SEA FILE=CAPLUS ABB=ON PLU=ON (GLUCAN OR MANNAN OR GALACTAN
                 OR FRUCTAN OR CHITIN) / OBI
 L153
               O SEA FILE=CAPLUS ABB=ON PLU=ON L151 AND L152
 => D QUE L158
 L154 (
            4691) SEA FILE=CAPLUS ABB=ON PLU=ON ALDEHYDES, PREPARATION/CT
           804) SEA FILE=CAPLUS ABB=ON PLU=ON "ALCOHOLS (L) PRIMARY"/CT
 L155(
 L156(
              53) SEA FILE=CAPLUS ABB=ON PLU=ON L154 AND L155
          81879) SEA FILE=CAPLUS ABB=ON PLU=ON (MONOSACCHARIDE OR DISACCHARIDE
 L157(
                 OR TRISACCHARIDE OR POLYSACCHARIDE OR OLIGOSACCHARIDE OR
                 ((MONO OR DI OR TRI OR POLY OR OLIGO) (W) SACCHARIDE))/OBI
L158
              O SEA FILE=CAPLUS ABB=ON PLU=ON L156 AND L157
=> D QUE L163
L159(
           4691) SEA FILE=CAPLUS ABB=ON PLU=ON ALDEHYDES, PREPARATION/CT
          804) SEA FILE=CAPLUS ABB=ON PLU=ON "ALCOHOLS (L) PRIMARY"/CT
L160(
L161( 53)SEA FILE=CAPLUS ABB=ON PLU=ON L159 AND L160
L162( 86542)SEA FILE=CAPLUS ABB=ON PLU=ON (OXIDOREDUCTASE OR PEROXIDASE
                OR POLYPHENOL OXIDASE OR POLYPHENOLOXIDASE OR LACCASE OR
                HYDROLASE OR PHYTASE OR LIPASE) / OBI
L163
              1 SEA FILE=CAPLUS ABB=ON PLU=ON L161 AND L162
=> S L121 OR L133 OR L143 OR L148 OR L163
L164
           11 L121 OR L133 OR L143 OR L148 OR L163
=> FILE HCAPLUS
```

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FILE COVERS 1907 - 7 May 2002 VOL 136 ISS 19 FILE LAST UPDATED: 6 May 2002 (20020506/ED)

ζ,

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```
=> D QUE L46
 L37
             824 SEA FILE=HCAPLUS ABB=ON
                                                 "ALCOHOLS (L) PRIMARY"/CT
                                         PLU=ON
        839503 SEA FILE=HCAPLUS ABB=ON
 L39
                                         PLU=ON OXIDOREDUCTASE+ALL, OLD/CT
         500512 SEA FILE=HCAPLUS ABB=ON
L40
                                         PLU=ON HYDROLASE+NT, OLD/CT
        1241953 SEA FILE=HCAPLUS ABB=ON PLU=ON L39 OR L40
L41
         299446 SEA FILE=HCAPLUS ABB=ON
L42
                                                ALDEHYDES+NT, OLD/CT
                                        PLU=ON
L43
            335 SEA FILE=HCAPLUS ABB=ON PLU=ON
                                                L37 (L) (RCT OR RACT)/RL
          35601 SEA FILE=HCAPLUS ABB=ON
L44
                                        PLU=ON L42 (L) PREP/RL
             68 SEA FILE=HCAPLUS ABB=ON
L45
                                                L43 AND L44
                                        PLU=ON
              4 SEA FILE=HCAPLUS ABB=ON PLU=ON L45 AND L41
L46
=> D QUE L72
L37
            824 SEA FILE=HCAPLUS ABB=ON
                                                 "ALCOHOLS (L) PRIMARY"/CT
                                         PLU=ON
         839503 SEA FILE=HCAPLUS ABB=ON
L39
                                                 OXIDOREDUCTASE+ALL, OLD/CT
                                         PLU=ON
         500512 SEA FILE=HCAPLUS ABB=ON
L40
                                                 HYDROLASE+NT, OLD/CT
                                         PLU=ON
        1241953 SEA FILE=HCAPLUS ABB=ON
L41
                                        PLU=ON L39 OR L40
L42
         299446 SEA FILE=HCAPLUS ABB=ON
                                        PLU=ON ALDEHYDES+NT, OLD/CT
            335 SEA FILE=HCAPLUS ABB=ON
L43
                                                 L37 (L) (RCT OR RACT)/RL
                                        PLU=ON
L44
          35601 SEA FILE=HCAPLUS ABB=ON
                                                L42 (L) PREP/RL
                                        PLU=ON
L45
             68 SEA FILE=HCAPLUS ABB=ON
                                                L43 AND L44
                                        PLU=ON
           3530 SEA FILE=HCAPLUS ABB=ON
L69
                                                 TEMPO/CT OR TEMPOL/CT
                                        PLU=ON
L70
              8 SEA FILE=HCAPLUS ABB=ON PLU=ON L45 AND L69
L72
              1 SEA FILE=HCAPLUS ABB=ON
                                        PLU=ON L41 AND L70
=> D QUE L79
L37
            824 SEA FILE=HCAPLUS ABB=ON
                                        PLU=ON
                                                 "ALCOHOLS (L) PRIMARY"/CT
L39
         839503 SEA FILE=HCAPLUS ABB=ON
                                                OXIDOREDUCTASE+ALL, OLD/CT
                                         PLU=ON
L40
         500512 SEA FILE=HCAPLUS ABB=ON
                                        PLU=ON
                                                HYDROLASE+NT, OLD/CT
L41
        1241953 SEA FILE=HCAPLUS ABB=ON
                                         PLU=ON
                                                L39 OR L40
L42
        299446 SEA FILE=HCAPLUS ABB=ON
                                         PLU=ON
                                                ALDEHYDES+NT, OLD/CT
          35601 SEA FILE=HCAPLUS ABB=ON
L44
                                        PLU=ON L42 (L) PREP/RL
L73
        237976 SEA FILE=HCAPLUS ABB=ON
                                                MONOSACCHARIDES+NT/CT
                                         PLU=ON
        128521 SEA FILE=HCAPLUS ABB=ON
L74
                                                OLIGOSACCHARIDES+NT/CT
                                        PLU=ON
L75
        345796 SEA FILE=HCAPLUS ABB=ON
                                        PLU=ON POLYSACCHARIDES+NT/CT
L76 '
        633751 SEA FILE=HCAPLUS ABB=ON
                                                (L73 OR L74 OR L75)
                                        PLU=ON
```

```
1499 SEA FILE=HCAPLUS ABB=ON PLU=ON L76 AND L44
L77
            108 SEA FILE=HCAPLUS ABB=ON PLU=ON L77 AND L41
L78
L79
              1 SEA FILE=HCAPLUS ABB=ON PLU=ON L78 AND L37
=> D QUE L80
        299446 SEA FILE=HCAPLUS ABB=ON PLU=ON ALDEHYDES+NT, OLD/CT
L42
L44
         35601 SEA FILE=HCAPLUS ABB=ON PLU=ON L42 (L) PREP/RL
          3530 SEA FILE=HCAPLUS ABB=ON PLU=ON TEMPO/CT OR TEMPOL/CT
L69
        237976 SEA FILE=HCAPLUS ABB=ON PLU=ON MONOSACCHARIDES+NT/CT
L73
        128521 SEA FILE=HCAPLUS ABB=ON PLU=ON OLIGOSACCHARIDES+NT/CT
L74
        345796 SEA FILE=HCAPLUS ABB=ON PLU=ON POLYSACCHARIDES+NT/CT
L75
L76
        633751 SEA FILE=HCAPLUS ABB=ON PLU=ON (L73 OR L74 OR L75)
L77
          1499 SEA FILE=HCAPLUS ABB=ON PLU=ON L76 AND L44
L80
             5 SEA FILE=HCAPLUS ABB=ON PLU=ON L77 AND L69
```

=> S L46 OR L72 OR L79 OR L80 L165 8 L46 OR L72 OR L79 OR L80

=> FILE MEDLINE

 $\epsilon_{\mathcal{G}}$

FILE 'MEDLINE' ENTERED AT 16:02:40 ON 07 MAY 2002

FILE LAST UPDATED: 5 MAY 2002 (20020505/UP). FILE COVERS 1958 TO DATE.

On April 22, 2001, MEDLINE was reloaded. See HELP RLOAD for details.

MEDLINE now contains IN-PROCESS records. See HELP CONTENT for details.

MEDLINE is now updated 4 times per week. A new current-awareness alert frequency (EVERYUPDATE) is available. See HELP UPDATE for more information.

MEDLINE thesauri in the /CN, /CT, and /MN fields incorporate the MeSH 2001 vocabulary. Enter HELP THESAURUS for details.

The OLDMEDLINE file segment now contains data from 1958 through 1965. Enter HELP CONTENT for details.

Left, right, and simultaneous left and right truncation are available in the Basic Index. See HELP SFIELDS for details.

THIS FILE CONTAINS CAS REGISTRY NUMBERS FOR EASY AND ACCURATE SUBSTANCE IDENTIFICATION.

```
=> D QUE L16
L1
         385744 SEA FILE=MEDLINE ABB=ON
                                        PLU=ON ALCOHOLS+NT/CT
L2
          39134 SEA FILE=MEDLINE ABB=ON
                                        PLU=ON ALDEHYDES+NT/CT
L3
         620902 SEA FILE=MEDLINE ABB=ON
                                        PLU=ON HYDROLASES+NT/CT
         303306 SEA FILE=MEDLINE ABB=ON
L4
                                        PLU=ON OXIDOREDUCTASES+NT/CT
L5
         887716 SEA FILE=MEDLINE ABB=ON
                                                               CS = chemical synthous
                                        PLU=ON L3 OR L4
L6
            448 SEA FILE=MEDLINE ABB=ON
                                        PLU=ON L2 (L) CS/CT
L7
            55 SEA FILE=MEDLINE ABB=ON
                                        PLU=ON L1 AND L6
\mathbf{L8}
            11 SEA FILE=MEDLINE ABB=ON
                                        PLU=ON L7 AND L5
L9
         72868 SEA FILE=MEDLINE ABB=ON
                                        PLU=ON OXIDATION-REDUCTION/CT
L10
             5 SEA FILE=MEDLINE ABB=ON
                                        PLU=ON L8 AND L9
L16
             3 SEA FILE=MEDLINE ABB=ON
                                        PLU=ON L10 NOT (ANIMAL/CT OR
               ESCHERICHIA COLI/CT)
```

```
385744 SEA FILE=MEDLINE ABB=ON
L1
                                          PLU=ON ALCOHOLS+NT/CT
           39134 SEA FILE=MEDLINE ABB=ON
L2
                                          PLU=ON ALDEHYDES+NT/CT
          620902 SEA FILE=MEDLINE ABB=ON
L3
                                          PLU=ON HYDROLASES+NT/CT
          303306 SEA FILE=MEDLINE ABB=ON
L4
                                          PLU=ON
                                                  OXIDOREDUCTASES+NT/CT
         887716 SEA FILE=MEDLINE ABB=ON
L5
                                                  L3 OR L4
                                          PLU=ON
            448 SEA FILE=MEDLINE ABB=ON
L6
                                                  L2 (L) CS/CT
                                          PLU=ON
             55 SEA FILE=MEDLINE ABB=ON
L7
                                          PLU=ON
                                                  L1 AND L6
F8
             11 SEA FILE=MEDLINE ABB=ON
                                          PLU=ON
                                                  L7 AND L5
           1877 SEA FILE=MEDLINE ABB=ON
L12
                                                  L1 (L) CS/CT
                                          PLU=ON
              6 SEA FILE=MEDLINE ABB=ON
L13
                                         PLU=ON
                                                  L8 NOT L12
              3 SEA FILE=MEDLINE ABB=ON
L17
                                                 L13 NOT (ANIMAL/CT OR
                                         PLU=ON
                ESCHERICHIA COLI/CT)
=> D OUE L25
         385744 SEA FILE=MEDLINE ABB=ON PLU=ON
L1
                                                 ALCOHOLS+NT/CT
L2
          39134 SEA FILE=MEDLINE ABB=ON
                                          PLU=ON
                                                 ALDEHYDES+NT/CT
            448 SEA FILE=MEDLINE ABB=ON
L6
                                                  L2 (L) CS/CT
                                          PLU=ON
             55 SEA FILE=MEDLINE ABB=ON
L7
                                                  L1 AND L6
                                          PLU=ON
           2265 SEA FILE=MEDLINE ABB=ON
L24
                                          PLU=ON
                                                  TEMPO OR 2564-83-2
L25
              O SEA FILE=MEDLINE ABB=ON
                                          PLU=ON
                                                  L7 AND L24
=> D QUE L26
L2
          39134 SEA FILE=MEDLINE ABB=ON
                                          PLU=ON
                                                  ALDEHYDES+NT/CT
            448 SEA FILE=MEDLINE ABB=ON
L6
                                                  L2 (L) CS/CT
                                          PLU=ON
           2265 SEA FILE=MEDLINE ABB=ON
L24
                                                  TEMPO OR 2564-83-2
                                          PLU=ON
              O SEA FILE=MEDLINE ABB=ON
L26
                                          PLU=ON
                                                  L6 AND L24
=> D QUE L30
         385744 SEA FILE=MEDLINE ABB=ON
L1
                                                  ALCOHOLS+NT/CT
                                          PLU=ON
L2
          39134 SEA FILE=MEDLINE ABB=ON
                                          PLU=ON
                                                  ALDEHYDES+NT/CT
         620902 SEA FILE=MEDLINE ABB=ON
L3
                                                  HYDROLASES+NT/CT
                                          PLU=ON
         303306 SEA FILE=MEDLINE ABB=ON
L4
                                          PLU=ON
                                                  OXIDOREDUCTASES+NT/CT
         887716 SEA FILE=MEDLINE ABB=ON
L5
                                          PLU=ON
                                                  L3 OR L4
L19
          40487 SEA FILE=MEDLINE ABB=ON
                                                  NITROGEN OXIDES+NT/CT
                                          PLU=ON
                                                                  BI = Brosynthesis
            468 SEA FILE=MEDLINE ABB=ON
L27
                                          PLU=ON
                                                  L2 (L) BI/CT
            115 SEA FILE=MEDLINE ABB=ON
L28
                                          PLU=ON
                                                  L1 AND L27
             42 SEA FILE=MEDLINE ABB=ON PLU=ON
L29
                                                 L28 AND L5
              O SEA FILE=MEDLINE ABB=ON
L30
                                        PLU=ON
                                                 L29 AND L19
=> D QUE L31
L1
         385744 SEA FILE=MEDLINE ABB=ON
                                         PLU=ON
                                                 ALCOHOLS+NT/CT
L2
          39134 SEA FILE=MEDLINE ABB=ON
                                         PLU=ON
                                                 ALDEHYDES+NT/CT
         620902 SEA FILE=MEDLINE ABB=ON
L3
                                                  HYDROLASES+NT/CT
                                         PLU=ON
         303306 SEA FILE=MEDLINE ABB=ON
L4
                                         PLU=ON
                                                  OXIDOREDUCTASES+NT/CT
         887716 SEA FILE=MEDLINE ABB=ON
L5
                                         PLU=ON
                                                  L3 OR L4
           2265 SEA FILE=MEDLINE ABB=ON
L24
                                         PLU=ON
                                                  TEMPO OR 2564-83-2
L27
            468 SEA FILE=MEDLINE ABB=ON
                                         PLU=ON
                                                 L2 (L) BI/CT
            115 SEA FILE=MEDLINE ABB=ON
L28
                                         PLU=ON
                                                 L1 AND L27
L29
             42 SEA FILE=MEDLINE ABB=ON
                                                 L28 AND L5
                                         PLU=ON
L31
              O SEA FILE=MEDLINE ABB=ON
                                         PLU=ON
                                                 L29 AND L24
```

=> S L16 OR L17

L166 4 L16 OR L17

=> FILE EMBASE

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FILE COVERS 1974 TO 2 May 2002 (20020502/ED)

EMBASE has been reloaded. Enter HELP RLOAD for details.

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```
=> D QUE L60
L50
        115806 SEA FILE=EMBASE ABB=ON PLU=ON
                                             ALCOHOL DERIVATIVE+NT/CT
        25518 SEA FILE=EMBASE ABB=ON
L51
                                      PLU=ON
                                             ALDEHYDE+NT/CT
          4483 SEA FILE=EMBASE ABB=ON PLU=ON L50 AND L51
L52
        225921 SEA FILE=EMBASE ABB=ON
L53
                                      PLU=ON OXIDOREDUCTASE+NT/CT
        429514 SEA FILE=EMBASE ABB=ON PLU=ON HYDROLASE+NT/CT
L54
        632445 SEA FILE=EMBASE ABB=ON PLU=ON L53 OR L54
L55
L56
           930 SEA FILE=EMBASE ABB=ON PLU=ON L52 AND L55
         25738 SEA FILE=EMBASE ABB=ON PLU=ON OXIDATION/CT
L57
            89 SEA FILE=EMBASE ABB=ON PLU=ON L56 AND L57
L58
          1712 SEA FILE=EMBASE ABB=ON PLU=ON TEMPOL/CT OR TEMPO
L59
             1 SEA FILE=EMBASE ABB=ON PLU=ON L58 AND L59
L60
```

=> FILE JICST

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FILE COVERS 1985 TO 7 MAY 2002 (20020507/ED)

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=> D QUE L111

L97	16110	SEA FILE=WPIDS ABB=ON PLU=ON NITROXYL? OR NITROGEN (W) OXIDE
		OR ?TEMPO OR TEMPOL
L104	202072	SEA FILE=JICST-EPLUS ABB=ON PLU=ON ALCOHOL
L106		SEA FILE=JICST-EPLUS ABB=ON PLU=ON OXIDIZ?
L107	259	SEA FILE=JICST-EPLUS ABB=ON PLU=ON PRIMARY (2W) L104
L108		SEA FILE=JICST-EPLUS ABB=ON PLU=ON L107 (5A) L106
L111		SEA FILE=JICST-EPLUS ABB=ON PLU=ON L108 AND L97

=> FILE WPIDS

FILE 'WPIDS' ENTERED AT 16:04:26 ON 07 MAY 2002 COPYRIGHT (C) 2002 THOMSON DERWENT

FILE LAST UPDATED: 02 MAY 2002 <20020502/UP>
MOST RECENT DERWENT UPDATE 200228 <200228/DW>
DERWENT WORLD PATENTS INDEX SUBSCRIBER FILE, COVERS 1963 TO DATE

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TRADE USER GUIDE, PLEASE VISIT: http://www.derwent.com/data/stn3.pdf <<<

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=> D QUE L90
         193632 SEA FILE=WPIDS ABB=ON PLU=ON ALCOHOL
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          99823 SEA FILE=WPIDS ABB=ON PLU=ON OXIDIZ? OR OXIDIS?
 L82
          31531 SEA FILE=WPIDS ABB=ON PLU=ON ALDEHYDE
 L83
            920 SEA FILE=WPIDS ABB=ON PLU=ON L81 (5A) L82
 L84
            239 SEA FILE=WPIDS ABB=ON PLU=ON L84 AND L83
 L85
        1161530 SEA FILE=WPIDS ABB=ON PLU=ON ENZYM? OR METAL?
L86
L87
            101 SEA FILE=WPIDS ABB=ON PLU=ON L85 AND L86
          15224 SEA FILE=WPIDS ABB=ON PLU=ON NITROXYL? OR NITROGEN (W) OXIDE
L88
              7 SEA FILE=WPIDS ABB=ON PLU=ON L87 AND L88
L89
              6 SEA FILE=WPIDS ABB=ON PLU=ON L89 NOT (GAS PURIFICN.)/TI
L90
=> D QUE L92
         193632 SEA FILE=WPIDS ABB=ON
L81
                                      PLU=ON ALCOHOL
          99823 SEA FILE=WPIDS ABB=ON PLU=ON OXIDIZ? OR OXIDIS?
L82
          31531 SEA FILE=WPIDS ABB=ON PLU=ON ALDEHYDE
L83
            920 SEA FILE=WPIDS ABB=ON PLU=ON L81 (5A) L82
L84
            239 SEA FILE=WPIDS ABB=ON PLU=ON L84 AND L83
L85
        1161530 SEA FILE=WPIDS ABB=ON PLU=ON ENZYM? OR METAL?
L86
            101 SEA FILE=WPIDS ABB=ON PLU=ON L85 AND L86
L87
            898 SEA FILE=WPIDS ABB=ON PLU=ON TEMPO OR TEMPOL OR ?TEMPO
L91
L92
              5 SEA FILE=WPIDS ABB=ON PLU=ON L87 AND L91
=> D QUE L98
          99823 SEA FILE=WPIDS ABB=ON PLU=ON OXIDIZ? OR OXIDIS?
L82
          31531 SEA FILE=WPIDS ABB=ON PLU=ON ALDEHYDE
L83
        1161530 SEA FILE=WPIDS ABB=ON PLU=ON ENZYM? OR METAL?
L86
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L93
                POLY SACCHARIDE OR OLIGOSACCHARIDE OR OLIGO SACCHARIDE OR
               MONOSACCHARIDE OR MONO SACCHARIDE OR DISACCHARIDE OR DI
                SACCHARIDE
            267 SEA FILE=WPIDS ABB=ON PLU=ON L93 (5A) L82
L94
             38 SEA FILE=WPIDS ABB=ON PLU=ON L94 AND L83
L95
            11 SEA FILE=WPIDS ABB=ON PLU=ON L95 AND L86
L96
L98
             0 SEA FILE=WPIDS ABB=ON PLU=ON L96 AND 97
=> D QUE L103
         99823 SEA FILE=WPIDS ABB=ON PLU=ON OXIDIZ? OR OXIDIS?
L82
          31531 SEA FILE=WPIDS ABB=ON PLU=ON ALDEHYDE
L83
        1161530 SEA FILE=WPIDS ABB=ON PLU=ON ENZYM? OR METAL?
L86
L97
          16110 SEA FILE=WPIDS ABB=ON PLU=ON NITROXYL? OR NITROGEN (W) OXIDE
               OR ?TEMPO OR TEMPOL
        189455 SEA FILE=WPIDS ABB=ON PLU=ON CARBOHYDRATE OR STARCH OR
L99
               CELLULOSE OR AMYLOSE OR AMYLOPECTIN OR AMYLO PECTIN OR STEROL
               OR STEROID OR FIBER
          1250 SEA FILE=WPIDS ABB=ON PLU=ON L99 (5A) L82
L100
L101
            95 SEA FILE=WPIDS ABB=ON PLU=ON L100 AND L83
L102
            35 SEA FILE=WPIDS ABB=ON PLU=ON L101 AND L86
L103
            7 SEA FILE=WPIDS ABB=ON PLU=ON L102 AND L97
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=> S L90 OR L92 OR L103 L167 10 L90 OR L92 OR L103

=> FILE STNGUIDE

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FILE CONTAINS CURRENT INFORMATION.
LAST RELOADED: May 3, 2002 (20020503/UP).

=> DUP REM L166 L111 L164 L60 L165 L167
FILE 'MEDLINE' ENTERED AT 16:11:55 ON 07 MAY 2002

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PROCESSING COMPLETED FOR L166
PROCESSING COMPLETED FOR L111
PROCESSING COMPLETED FOR L60
PROCESSING COMPLETED FOR L65
PROCESSING COMPLETED FOR L165
PROCESSING COMPLETED FOR L167
L168

28 DUP REM L166 L111 L164 L60 L165

L168 28 DUP REM L166 L111 L164 L60 L165 L167 (7 DUPLICATES REMOVED)

=> D IBIB AB IT 1-28

L168 ANSWER 1 OF 28 MEDLINE DUPLICATE 1

ACCESSION NUMBER: 2002052089 MEDLINE DOCUMENT NUMBER: 21636616 PubMed ID: 1

DOCUMENT NUMBER: 21636616 PubMed ID: 11777481
TITLE: Highly enantioselective oxidation

TITLE: Highly enantioselective oxidation of cis-

cyclopropylmethanols to corresponding aldehydes catalyzed

by chloroperoxidase.

AUTHOR: Hu Shanghui; Dordick Jonathan S

CORPORATE SOURCE: Department of Chemical Engineering, Rensselaer Polytechnic

Institute, Troy, New York 12180, USA.

SOURCE: JOURNAL OF ORGANIC CHEMISTRY, (2002 Jan 11) 67 (1) 314-7.

Journal code: 2985193R. ISSN: 0022-3263.

PUB. COUNTRY: United States

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

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ENTRY MONTH:
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200204

ENTRY DATE:

Entered STN: 20020125

Last Updated on STN: 20020403 Entered Medline: 20020401

Chloroperoxidase (CPO) catalyzes the enantioselective oxidation of AB cyclopropylmethanols, such as 2-methylcyclopropylmethanol, to cyclopropyl aldehydes using tert-butyl hydroperoxide as the terminal oxidant. In all cases, CPO oxidation of cis-cyclopropanes shows much higher enantioselectivity than with the trans isomers, although CPO gives similar catalytic activity on both isomers. This presents the first example for a heme enzyme that catalyzes the enantioselective oxidation of cyclopropylmethanols. This finding enables a novel route to the synthesis of optically active cyclopropane derivatives, which occur widely in natural products and compounds of pharmaceutical interest. In addition, chiral cyclopropane molecules may be useful model substrates to investigate reaction mechanisms of CPO and the related cytochromes P450.

L168 ANSWER 2 OF 28 COPYRIGHT 2002 ACS HCAPLUS

ACCESSION NUMBER:

2001:133666 HCAPLUS

DOCUMENT NUMBER:

134:180174

TITLE:

Polysaccharide aldehydes prepared by oxidation method

and used as strength additives in papermaking

INVENTOR (S):

Cimecioglu, Levent A.; Thomaides, John S.

PATENT ASSIGNEE(S):

National Starch and Chemical Investment Holding

Corporation, USA

SOURCE:

AB

IT

Eur. Pat. Appl., 15 pp.

CODEN: EPXXDW

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.

KIND DATE APPLICATION NO. DATE

EP 2000-117282 20000817

EP 1077221 **A**1 20010221

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,

IE, SI, LT, LV, FI, RO BR 2000003645

20010327 Α

BR 2000-3645

20000817

A 19990817

PRIORITY APPLN. INFO.: OTHER SOURCE(S):

US 1999-375931 MARTAT 134:180174

Polysaccharide aldehydes are prepd. using selective oxidn. involving the use of nitroxyl radical mediated aq. oxidn. with a limited amt. of oxidant and defined reaction conditions. These polysaccharide aldehyde derivs. having max. effective aldehyde and minimal carboxylic acid levels making them esp. useful as wet, temporary wet and dry strength additives for Thus, a papermaking additive was prepd. by oxidizing a granular starch using a system contg. 2,2,6,6-tetramethylpiperidine-1-oxyl as

nitroxyl radical, NaBr, and Na hypochlorite as oxidant. Aldehydes, preparation

RL: IMF (Industrial manufacture); PREP (Preparation)

(oxidized polysaccharides; polysaccharide aldehydes prepd. by oxidn.

method and used as strength additives in papermaking)

Polysaccharides, uses IT

RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

oxidized; polysaccharide aldehydes prepd. by oxidn. method and used as

strength additives in papermaking)

IT Oxidation Paper

(polysaccharide aldehydes prepd. by oxidn. method and used as strength

Searched by Thom Larson, STIC, 308-7309

```
additives in papermaking)
      13824-96-9, Sodium hypobromite
 IT
      RL: MOA (Modifier or additive use); USES (Uses)
         (in-situ oxidant; polysaccharide aldehydes prepd. by oxidn. method and
         used as strength additives in papermaking)
      2564-83-2, TEMPO 14691-89-5, 4-Acetamido-TEMPO
 IT
     RL: MOA (Modifier or additive use); USES (Uses)
         (mediator; polysaccharide aldehydes prepd. by oxidn. method and used as
         strength additives in papermaking)
     7647-15-6, Sodium bromide, uses
IT
     RL: MOA (Modifier or additive use); USES (Uses)
         (oxidant precursor; polysaccharide aldehydes prepd. by oxidn. method
        and used as strength additives in papermaking)
     7681-52-9, Sodium hypochlorite
IT
     RL: MOA (Modifier or additive use); USES (Uses)
         (oxidant; polysaccharide aldehydes prepd. by oxidn. method and used as
        strength additives in papermaking)
     9000-30-0DP, Guar gum, oxidized 9004-34-6DP, Cellulose,
IT
     oxidized, uses 9004-62-0DP, 2-Hydroxyethyl cellulose, oxidized
     9005-25-8DP, Starch, oxidized, cationic derivs., uses
     9057-02-7DP, Pullulan, oxidized
     RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or
     engineered material use); PREP (Preparation); USES (Uses)
         (polysaccharide aldehydes prepd. by oxidn. method and used as strength
        additives in papermaking)
REFERENCE COUNT:
                                THERE ARE 10 CITED REFERENCES AVAILABLE FOR THIS
                          10
                               RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
L168 ANSWER 3 OF 28
                     WPIDS (C) 2002 THOMSON DERWENT
ACCESSION NUMBER:
                      2001-281214 [29]
                                          WPIDS
DOC. NO. CPI:
                      C2001-085419
TITLE:
                      Selective oxidation of primary alcohols e.g. derivatized
                      starch or cellulose involves treatment with oxidic
                      compound in the presence of a di-tertiary-alkyl
                      nitroxyl.
DERWENT CLASS:
                      A11 E19
INVENTOR(S):
                      BESEMER, A C; JASCHINSKI, T
                      (SCAD) SCA HYGIENE PROD ZEIST BV
PATENT ASSIGNEE(S):
COUNTRY COUNT:
                      94
PATENT INFORMATION:
     PATENT NO
                 KIND DATE
                               WEEK
                                         LA
                                              PG
     WO 2001000681 A1 20010104 (200129) * EN
                                              11
        RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ
            NL OA PT SD SE SL SZ TZ UG ZW
         W: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ
            EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK
            LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI
            SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
     AU 2000057170 A 20010131 (200129)
                A1 20010103 (200129) EN
     EP 1065218
         R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT
            RO SE SI
APPLICATION DETAILS:
     PATENT NO
                 KIND
                                       APPLICATION
                                                        DATE
     WO 2001000681 A1
                                       WO 2000-NL453
                                                        20000628
```

AU 2000057170 A EP 1065218 A1

AU 2000-57170 20000628 EP 1999-202126 19990630

FILING DETAILS:

PRIORITY APPLN. INFO: EP 1999-202126 19990630

AB WO 200100681 A UPAB: 20010528

NOVELTY - A primary alcohol is oxidized in the presence of a catalytic amount of a di-tertiary-alkyl nitroxyl. The oxidizing agent is an oxidic compound of a period 4 or 5 metal having an oxidation state of at least +3.

USE - Selective oxidation of primary alcohol groups to aldehydes and/or carboxylic acids. The process is useful for oxidizing compounds containing both primary and secondary hydroxyl groups e.g. 1,6-octanediol, 1,9-octadecanediol, sugar alcohols, glycosides and (especially) carbohydrates such as glucans (starch, cellulose), furanofructans, galactans and (galacto-)mannans, particularly hydroxyethyl starch and hydroxyethyl inulin.

ADVANTAGE - The oxidation process is chlorine-free. Manganese dioxide is 60% cheaper than hypochlorite on a molar basis.

Dwg.0/0

L168 ANSWER 4 OF 28 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER:

2002-132194 [18] WPIDS

DOC. NO. CPI:

C2002-040719

TITLE:

Amide or imide co-catalysts are used for increasing the rate of nitroxide-mediated oxidation of alcohols in the production of paper using cellulose, pulp or fiber as

feedstock.

DERWENT CLASS:

A97 E13 E16 F09

INVENTOR(S):

CIMECIOGLU, A L; HARKĻŃS, D E; LUCZAK, K A; THOMAIDES, J

S

PATENT ASSIGNEE(S):

(NATT) NAT STARCH & CHEM INVESTMENT HOLDING COR

COUNTRY COUNT: 31

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PG

EP 1156065 A1 20011121 (200218) * EN 17

R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

AU 2001016711 A 20011122 (200218)

CA 2348110 A1 20011119/(200218) EN

JP 2001329001 A 20011127 (200218) 44

ZA 2001000608 A 20020130 (200218) 31

CN 1324784 A 20011205 (200223)

APPLICATION DETAILS:

PATENT NO KIND	APPLICATION	DATE
EP 1156065 A1	EP 2001-103583	20010221
AU 2001016711 A CA 2348110 A1	AU 2001-16711 CA 2001-2348110	20010130 20010517
JP 2001329001 A	JP 2001-15862	20010124
ZA 2001000608 A	ZA 2001-608	20010122

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CN 1324784
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CN 2001-104647 20010216

PRIORITY APPLN. INFO: US 2000-575303 20000519

1156065 A UPAB: 20020319 AB

NOVELTY - Production of an aldehyde-modified pulp for production of tissue/towel and other paper products by selective oxidation of a cellulose feedstock using a limited amount of oxidant and nitroxyl radical mediator

DETAILED DESCRIPTION - Substrates containing alcohol groups are oxidized, by oxidizing the alcohol groups in a medium with an oxidant, in the presence of a nitroxyl radical mediator and 1 or more co-catalyst(s) having amide or imide functionality.

INDEPENDENT CLAIMS are also included for the following:

- (1) making paper having wet strength, temporary wet strength and dry strength properties using the aldehyde-modified product as the pulp stock or component of this; and
- (2) oxidation of cellulose, cellulose fiber or cellulose pulp containing alcohol groups.

USE - The process is useful in a traditional papermaking process, e.g. in the manufacture of sheet-like masses and molded products made from cellulose derivéd from natural or synthetic sources

ADVANTAGE - The inherent wet strength, temporary wet strength and dry strength of the paper product are increased Dwg.0/0

WPIDS (C) 2002 THOMSON DERWENT L168 ANSWER 5 OF 28

ACCESSION NUMBER:

2001-410108 [44] WPIDS

DOC. NO. CPI:

C2001-124404

TITLE:

Oxidized and crosslinked cellulosic fibres useful in manufacture of fluff tissue paper and nonwoven products, has improved wet strength.

DERWENT CLASS:

D22 F04 F09

INVENTOR(S):

JASCHINSKI, T

PATENT ASSIGNEE(S):

(SCAD) SCA HYGIENE PROD GMBH

COUNTRY COUNT:

PATENT INFORMATION:

PATENT NO KIND DATE

DE 19953591 A1 20010517 (200144) * WO 2001034903 A1 20010517 (200144) EN .

94

RW: AT BE CH CY DE DK EÁ ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL ŠZ TR TZ UG ZW

22

W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB ĢĎ GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ/TM TR TT TZ UA UG US UZ VN YU ZA ZW

AU 2001010296 A 20010606 (200152)

APPLICATION DETAILS

PATENT NO KIND	APPLICATION	DATE
DE 19953591 A1/ WO 2001034903 A1/	WO 2000-EP11047	20001108
AU 2001010296 A	AU 2001-10296	20001108

FILING DETAILS:

PATENT NO KIND PATENT NO

AU 2001010296 A Based on

PRIORITY APPLN. INFO: DE 1999-19953591 19991108

AB DE 19953591 A UPAB: 20010809

> NOVELTY - A crosslinked cellulose-containing fiber material has the C6 atom of the glucose units oxidized to aldehyde or carboxy groups and is crosslinked by an agent containing a Group IVa - VIIIa transition metal, Al or Zn.

USE - Paper and non-wovens (and their mono- and multi-layer products) containing the cellulose fibers are claimed. The specifically claimed products based on such tissue papers and nonwovens are (dish)cloths, sanitary products, paper handkerchiefs, paper towels, facecloths, serviettes, bed linen and garments.

ADVANTAGE - Products such as tissue papers or nonwovens have a relative wetness the quotient wet strength/dry strength of at least 5% and a wet state fiber breaking length of at least 400m (claimed). They show better dry and wet strengths than many prior-art products, the wet tensile strength being as high as 9-15N/15mm. Dwg.0/0

L168 ANSWER 6 OF 28 EMBASE COPYRIGHT 2002 ELSEVIER SCI. B.V.

ACCESSION NUMBER:

2001357665 EMBASE

TITLE:

An oxidation of alcohols by oxygen with the enzyme laccase

and mediation by **TEMPO**.

AUTHOR:

Fabbrini M.; Galli C.; Gentili P.; Macchitella D.

CORPORATE SOURCE:

C. Galli, Dipartimento di Chimica, Centro CNR Meccanismi di

Reazione, P.le A. Moro 5, I-00185 Rome, Italy.

carlo.galli@uniromal.it

SOURCE:

Tetrahedron Letters, (22 Oct 2001) 42/43 (7551-7553).

Refs: 11

ISSN: 0040-4039 CODEN: TELEAY

PUBLISHER IDENT.:

S 0040-4039(01)01463-0

COUNTRY:

United Kingdom Journal; Article

DOCUMENT TYPE: FILE SEGMENT:

029 Clinical Biochemistry

LANGUAGE:

English

SUMMARY LANGUAGE:

English

A simple and efficient oxidation of alcohols to carbonyl compounds by AB oxygen at room temperature is described; it requires the laccase/ TEMPO mediator system as the catalyst. A possible mechanistic explanation is provided. .COPYRGT. 2001 Elsevier Science Ltd. All rights

reserved. L168 ANSWER 7 OF 28 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER:

2001:47323 CAPLUS

DOCUMENT NUMBER:

134:237059

TITLE:

An easy and efficient method for the production of carboxylic acids and aldehydes by microbial oxidation

of primary alcohols

AUTHOR(S):

Gandolfi, R.; Ferrara, N.; Molinari, F.

CORPORATE SOURCE:

Dipartimento di Scienze e Tecnologie Alimentari e Microbiologiche, Sezione Microbiologia Industriale, Universita degli Studi di Milano, Milan, 20133, Italy

SOURCE:

Tetrahedron Letters (2001), 42(3), 513-514

CODEN: TELEAY; ISSN: 0040-4039

PUBLISHER:

Elsevier Science Ltd.

DOCUMENT TYPE:

Journal

```
LANGUAGE:
                         English
     Oxidn. of primary alcs. with acetic acid bacteria yields aldehydes or
     carboxylic acids. When the biotransformation is performed in water, acids
     are obtained. Aldehydes can be accumulated by using a water/isooctane
     2-phase system.
     Oxidation
IT
         (biol.; prepn. of carboxylic acids and aldehydes by microbial oxidn. of
        primary alcs.)
     Oxidation
IT
        (enzymic; prepn. of carboxylic acids and aldehydes by
        microbial oxidn. of primary alcs.)
     Aldehydes, preparation
IT
     Carboxylic acids, preparation
     RL: BPN (Biosynthetic preparation); BIOL (Biological study); PREP
     (Preparation)
        (prepn. of carboxylic acids and aldehydes by microbial oxidn. of
        primary alcs.)
     Alcohols, biological studies
IT
     RL: BPR (Biological process); BSU (Biological study, unclassified); BIOL
     (Biological study); PROC (Process)
        (primary; prepn. of carboxylic acids and aldehydes by
        microbial oxidn. of primary alcs.)
     65-85-0P, Benzoic acid, preparation 66-25-1P, Hexanal 93-53-8P,
IT
     2-Phenylpropanal 100-52-7P, Benzaldehyde, preparation 103-04-8P,
     (Phenylthio) acetic acid 103-82-2P, Phenylacetic acid, preparation
     104-55-2P, Cinnamaldehyde 109-52-4P, Pentanoic acid, preparation
     110-62-3P, Pentanal 122-78-1P, Phenylacetaldehyde 141-27-5P, Geranial
     142-62-1P, Hexanoic acid, preparation 459-80-3P, Geranic acid
     492-37-5P, 2-Phenylpropanoic acid 503-74-2P, 3-Methylbutanoic acid
     590-86-3P, 3-Methylbutanal 621-82-9P, Cinnamic acid, preparation
     66303-55-7P, Phenylthioacetaldehyde
     RL: BPN (Biosynthetic preparation); BIOL (Biological study); PREP
     (Preparation)
        (prepn. of carboxylic acids and aldehydes by microbial oxidn. of
        primary alcs.)
     60-12-8, 2-Phenylethanol
IT
                                71-41-0, 1-Pentanol, biological studies
     100-51-6, Benzyl alcohol, biological studies 104-54-1, Cinnamyl alcohol
                          111-27-3, 1-Hexanol, biological studies
     106-24-1, Geraniol
     3-Methyl-1-butanol
                          699-12-7, 2-(Phenylthio)ethanol
                                                         1123-85-9,
     2-Phenyl-1-propanol
     RL: BPR (Biological process); BSU (Biological study, unclassified); BIOL
     (Biological study); PROC (Process)
        (prepn. of carboxylic acids and aldehydes by microbial oxidn. of
        primary alcs.)
REFERENCE COUNT:
                               THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS
                         8
                               RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
L168 ANSWER 8 OF 28
                    CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER:
                         2001:376697 CAPLUS
DOCUMENT NUMBER:
                         135:122032
TITLE:
                         The ruthenium/TEMPO-catalyzed aerobic oxidation of
                         alcohols
                        Dijksman, Arne; Arends, Isabel W. C. E.; Sheldon,
AUTHOR(S):
                         Roger A.
                        Laboratory for Organic Chemistry and Catalysis, Delft
CORPORATE SOURCE:
                        University of Technology, Delft, 2628 BL, Neth.
                        Platinum Metals Review (2001), 45(1), 15-19
SOURCE:
                        CODEN: PTMRA3; ISSN: 0032-1400
                        Johnson Matthey Public Ltd. Co.
PUBLISHER:
```

Journal; General Review

DOCUMENT TYPE:

```
LANGUAGE:
                          English
      A review with 28 refs. The combination of RuCl2(PPh3)3 and
      2,2',6,6'-tetramethylpiperidine N-oxyl (TEMPO) affords an efficient
      catalytic system for the aerobic oxidn. of a variety of primary and
      secondary alcs., giving the corresponding aldehydes and ketones, in >99%
      selectivity in all cases. This interesting catalytic system is probably
      based on a hydridometal mechanism, involving a 'RuH2(PPh3)3'-species as
      the active catalyst. TEMPO acts as a hydrogen transfer mediator and is
      regenerated by oxygen.
      Oxidation
 IT
      Oxidation catalysts
         (aerobic; the ruthenium/TEMPO-catalyzed aerobic oxidn. of alcs.)
      Alcohols, reactions
 IT
      RL: PEP (Physical, engineering or chemical process); RCT
      (Reactant); PROC (Process); RACT (Reactant or reagent)
         (primary; the ruthenium/TEMPO-catalyzed aerobic oxidn. of
         alcs.)
 IT
      Alcohols, reactions
     RL: PEP (Physical, engineering or chemical process); RCT (Reactant); PROC
      (Process); RACT (Reactant or reagent)
         (secondary; the ruthenium/TEMPO-catalyzed aerobic oxidn. of alcs.)
     Aldehydes, preparation
IT
     Ketones, preparation
     RL: SPN (Synthetic preparation); PREP (Preparation)
         (the ruthenium/TEMPO-catalyzed aerobic oxidn. of alcs.)
     2564-83-2, TEMPO
IT
                        34076-51-2, Dichlorobis (triphenylphosphine) ruth
     enium
     RL: CAT (Catalyst use); PEP (Physical, engineering or chemical process);
     RCT (Reactant); PROC (Process); RACT (Reactant or reagent); USES (Uses)
         (the ruthenium/TEMPO-catalyzed aerobic oxidn. of alcs.)
REFERENCE COUNT:
                                THERE ARE 38 CITED REFERENCES AVAILABLE FOR THIS
                          38
                                RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
L168 ANSWER 9 OF 28
                     CAPLUS COPYRIGHT 2002 ACS
                                                        DUPLICATE 2
ACCESSION NUMBER:
                         2000:608928 CAPLUS
DOCUMENT NUMBER:
                         133:192110
TITLE:
                         Process for selective oxidation of primary alcohols
                         and novel carbohydrate aldehydes
INVENTOR(S):
                         Jetten, Jan Matthijs; Van Den Dool, Ronald Tako
                         Marinus; Van Hartingsveldt, Wim; Van Wandelen, Mario
                         Tarcisius Ragmandus
PATENT ASSIGNEE(S):
                         Nederlandse Organisatie voor Toegepast-
                         Natuurwetensehappelijk Onderzoek TNO, Neth.
SOURCE:
                         PCT Int. Appl., 13 pp.
                         CODEN: PIXXD2
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         English
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
    PATENT NO.
                      KIND
                            DATE
                                           APPLICATION NO.
    WO 2000050621
                            20000831
                       A2
                                           WO 2000-NL117
                                                            20000224
         W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU,
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             IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA,
            MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI,
            SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM,
            AZ, BY, KG, KZ, MD, RU, TJ, TM
        RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE,
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DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF,
              CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
      WO 2000050388
                        A1
                                            WO 2000-NL118
                             20000831
                                                              20000224
              AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU,
              CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL,
              IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA,
              MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI,
              SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM,
              AZ, BY, KG, KZ, MD, RU, TJ, TM
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              DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF,
              CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
      BR 2000008474
                             20020122
                        Α
                                            BR 2000-84.74
                                                              20000224
      BR 2000008478
                             20020122
                                            BR 2000-8478
                        Α
                                                              20000224
      EP 1173409
                             20020123
                        A1
                                            EP 2000-906769
                                                             20000224
          R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
              IE, SI, LT, LV, FI, RO
     EP 1177308
                        A2
                                            EP 2000-906768
                             20020206
                                                             20000224
             AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO
PRIORITY APPLN. INFO.:
                                         EP 1999-200536
                                                          A 19990224
                                         WO 2000-NL117
                                                             20000224
                                         WO/2000-NL118
                                                          W 20000224
     A process for producing aldehydes, and/or carboxylic acids is described,
     in which a primary alc., esp. a carbóhydrate, is oxidized using a
     catalytic amt. of a nitrosonium compd. obtained by oxidizing a nitroxyl
     compd. in the presence of an enzymé compd. capable of oxidn. Further
     described are oxidized carbohydrates contg. at least 1 cyclic
     monosaccharide chain group carrying a carbaldehyde group per 25
     monosaccharide units and per mol/
     Carbohydrates, preparation
IT
     RL: BMF (Bioindustrial manufacture); BPN (Biosynthetic preparation); BIOL
     (Biological study); PREP (Preparation)
        (aldehyde; selective oxidn./ of primary alcs. and novel
        carbohydrate aldehydes)
     Aldehydes, preparation
IT
     RL: BMF (Bioindustrial manufacture); BPN (Biosynthetic
     preparation); BIOL (Biological study); PREP (Preparation)
        (carbohydrate; selective oxidn. of primary alcs. and novel
        carbohydrate aldehydes) j
     Alcohols, biological studies
IT
     RL: BPR (Biological process); BSU (Biological study, unclassified);
     RCT (Reactant); BIOL (Biological study); PROC (Process); RACT
     (Reactant or reagent)
        (primary; selective oxidn. of primary alcs. and
        novel carbohydrate aldehydes)
     Emulsifying agents
IT
     Thickening agents
        (selective oxidn. of/primary alcs. and novel carbohydrate
        aldehydes)
IT
    Uronic acids
    RL: BMF (Bioindustrial manufacture); BPN (Biosynthetic preparation); BIOL
     (Biological study); PREP (Preparation)
        (selective oxidn. f of primary alcs. and novel carbohydrate
        aldehydes)
    9005-25-8DP, Starch, 6-aldehyde, preparation 9057-02-7DP, Pullulan,
IT
    uronic acid
    RL: BMF (Bioindustrial manufacture); BPN (Biosynthetic preparation); BIOL
     (Biological study); PREP (Preparation)
        (selective oxidn. of primary alcs. and novel carbohydrate
```

aldehydes)

```
9004-34-6, Cellulose, biological studies
                                                 9005-25-8, Starch, biological
                9057-02-7, Pullulan
      studies
      RL: BPR (Biological process); BSU (Biological study, unclassified); RCT
      (Reactant); BIOL (Biological study); PROC (Process); RACT (Reactant or
      reagent)
         (selective oxidn. of primary alcs, and novel carbohydrate
         aldehydes)
      9003-99-0, E.C. 1.11.1.7
 IT
                                 80498-15-3, Laccase
      RL: CAT (Catalyst use); USES/(Uses)
         (selective oxidn. of primary alcs. and novel carbohydrate
         aldehydes)
      2226-96-2, 4-Hydroxy-TEMPO 2564-83-2, TEMPO
 ΙŢ
                                                    3229-53-6, Proxyl
      14691-89-5, 4-Acetamido-TEMPO 25554-61-4, Doxyl
      RL: RCT (Reactant); RACT (Reactant or reagent)
         (selective oxidn. of primary alcs. and novel carbohydrate
         aldehyde's)
L168 ANSWER 10 OF 28
                       CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER:
                          2000:53545 CAPLUS
DOCUMENT NUMBER:
                          132:78146
TITLE:
                          Method and free-radical catalysts for oxidizing
                          alcohols into aldehydes or ketones
INVENTOR(S):
                         Dijksman, Arie; Arends, Isabella Wilhelmina Christina
                         Everdina; Sheldon, Roger Arthur
PATENT ASSIGNEE(S):
                         Technische Universiteit Delft, Neth.
SOURCE:
                         PCT Int. Appl., 14 pp.
                          CODEN: PIXXD2
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         English
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
     PATENT NO.
                      KIND
                            DATE
                                           APPLICATION NO.
                                                             DATE
     WO 2000002837
                            20000120
                       A1
                                           WO 1999-NL438
                                                             19990709
         W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ,
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             JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK,
             MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ,
             TM, TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ,
             MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW, AT, BE, CH, CY, DE, DK,
             ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG,
             CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
     NL 1009606
                       C2
                            20000111
                                           NL 1998-1009606
                                                             19980710
     AU 9949357
                       A1
                            20000201
                                           AU 1999-49357
                                                             19990709
PRIORITY APPLN. INFO.:
                                        NL 1998-1009606 A
                                                            19980710
                                        WO 1999-NL438
                                                          W
                                                            19990709
OTHER SOURCE(S):
                         CASREACT 132:78146; MARPAT 132:78146
     Primary or secondary alcs. (e.g., 1-octanol) are oxidized into aldehydes
AB
     (e.g., 1-octanal) or ketones, resp., without the formation of carboxylic
     acid byproducts, using a ruthenium ion (e.g., from RuCl3) and oxygen in
     the presence of a substantially stable nitroxide free radical compd.
     (e.g., TEMPO; i.e., 2,2,6,6-tetramethyl-1-piperidinyl oxide) in which the
    two atoms bound to the nitrogen atom are not themselves hydrogen carriers.
IT
    Nitroxides
    RL: CAT (Catalyst use); USES (Uses)
        (free radicals; method and free-radical catalysts for oxidizing alcs.
        into aldehydes or ketones)
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IT
      Oxidation
         (liq.-phase; of alcs. into aldehydes or ketones)
 IT
      Oxidation catalysts
         (liq.-phase; ruthenium compds. and nitroxide free radical compds. for
         the conversion of alcs. into aldehydes or ketones)
     Alcohols, reactions
 IT
     RL: RCT (Reactant); RACT (Reactant or reagent)
         (method and free-radical catalysts for oxidizing alcs. into aldehydes
         or ketones)
IT
     Aldehydes, preparation
     RL: SPN (Synthetic preparation); PREP (Preparation)
         (method and free-radical catalysts for oxidizing alcs. into aldehydes
        or ketones)
IT
     Ketones, preparation
     RL: SPN (Synthetic preparation); PREP (Preparation)
         (method and free-radical catalysts for oxidizing alcs. into aldehydes
        or ketones)
IT
     Alcohols, reactions
     RL: RCT (Reactant); RACT (Reactant or reagent)
         (primary; method and free-radical catalysts for oxidizing
        alcs. into aldehydes or ketones)
     Alcohols, reactions
IT
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (secondary; method and free-radical catalysts for oxidizing alcs. into
        aldehydes or ketones)
IT
     2564-83-2, TEMPO
                        7440-18-8D, Ruthenium, ions, uses
                                                             10049-08-8,
     Ruthenium trichloride
                             14293-70-0, Fremy's salt 15529-49-4
     RL: CAT (Catalyst use); USES (Uses)
        (method and free-radical catalysts for oxidizing alcs. into aldehydes
        or ketones)
IT
     98-85-1, 1-Phenylethanol
                                100-51-6, Benzyl alcohol, reactions
     4-Methoxybenzyl alcohol 111-87-5, 1-Octanol, reactions
                 556-82-1, 3-Methyl-2-butenol
     2-Octanol
                                                619-73-8, p-Nitrobenzyl alcohol
     696-71-9, Cyclooctanol 700-57-2, 2-Adamantanol
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (method and free-radical catalysts for oxidizing alcs. into aldehydes
        or ketones)
IT
     98-86-2P, Acetophenone, preparation
                                           100-52-7P, Benzaldehyde, preparation
     107-86-8P, 3-Methyl-2-butenal
                                     111-13-7P, 2-Octanone 123-11-5P,
     4-Methoxybenzaldehyde, preparation 124-13-0P, Octanal 502-49-8P,
                     555-16-8P, p-Nitrobenzaldehyde, preparation
     Cyclooctanone
                                                                   700-58-3P,
     2-Adamantone
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (method and free-radical catalysts for oxidizing alcs. into aldehydes
        or ketones)
REFERENCE COUNT:
                         4
                               THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS
                               RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
                      WPIDS (C) 2002 THOMSON DERWENT
L168 ANSWER 11 OF 28
ACCESSION NUMBER:
                      2000-549400 [50]
                                         WPIDS
CROSS REFERENCE:
                      2000-601806 [50]
DOC. NO. CPI:
                      C2000-164080
                      Novel process for oxidizing cellulose
TITLE:
                      , for use as e.g. a wet strength additive, using
                      nitrosonium ions obtained by oxidizing a nitroxyl
                      compound with an oxidizing agent.
```

BESEMER, A C; JETTEN, J M; VAN DEN DOOL, R; VAN

(SCAD) SCA HYGIENE PROD ZEIST BV; (SCAD) SCA HYGIENE PROD

A11 B05 D16 E13 E19 F06 F09

HARTINGSVELDT, W

DERWENT CLASS:

PATENT ASSIGNEE(S):

INVENTOR(S):

GMBH

COUNTRY COUNT:

91

PATENT INFORMATION:

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PATENT NO
            KIND DATE
                          WEEK
WO/2000050463 A1 20000831 (200050) * EN
                                          14
   RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL
       OA PT SD SE SL SZ TZ UG ZW
    W: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES
       FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS
       LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL
       TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
                20000914 (200063)
AU 2000028330 A
AU 2000029145 A
                20000914 (200063)
              Al 20011121 (200176)
EP 1155039
    R: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
BR 2000008475 A 20020205 (200213)
CZ 2001002873 A3 20020116 (200215)
```

APPLICATION DETAILS:

PATENT NO KIND	APPLICATION	DATE
WO 2000050463_A1	WO 2000-NL119	20000224
AU 2000028330 A	AU 2000-28330	20000224
AU 2000029145 A	AU 2000-29145	20000224
EP 1155039 A1	EP 2000-906770	20000224
·	WO 2000-NL119	20000224
BR 2000008475 A	BR 2000-8475	20000224
· · · · · · · · · · · · · · · · · · ·	WO 2000-NL119	20000224
CZ 2001002873 A3	WO 2000-NL119	20000224
f	CZ 2001-2873	20000224

FILING DETAILS:

 \mathbf{AB}

AU 2000029145 A Based on WO 200050462 EP 1155039 Al Based on WO 200050463	PATENT NO KIND	PATENT NO
	AU 2000029145 A Based on EP 1155039 Al Based on BR 2000008475 A Based on	WO 200050463 WO 200050462 WO 200050463 WO 200050463 WO 200050463

PRIORITY APPLN. INFO: EP 1999-200537

19990224; DE 1999-19953590

19991108 WO 200050463 A UPAB: 20020306

NOVELTY - Oxidizing cellulose using nitrosonium ions obtained by oxidizing a nitroxyl compound with an oxidizing agent in the presence of an oxidative enzyme or a complex of a transition metal and a complexing agent, is new.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) an **oxidized cellulose** containing at least 1 cyclic monosaccharide chain group carrying a 6-carbaldehyde group and at least 1 cyclic monosaccharide chain group carrying a 6-carboxylic group per 100 monosaccharide units and per molecule, or a chemical derivative thereof; and
- (2) a cellulose derivative in which at least part of the 6-carbaldehyde groups introduced by oxidation has been converted to a

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group of formula of (I), (II), (III) or (IV).
      -CH=N-R
               (I)
      CH2-NHR
               (II)
           -CH (OR3) -O-CH2-COOR2
                                (III)
           -CH (O-CH2-COOR2) 2
                             (IV).
           R = H, hydroxyl, amino, R1, OR1 or NHR1;
           R1 = 1-20 C alkyl, 1-20 C acyl, a carbohydrate residue, or a group
      coupled with or capable of being coupled with a carbohydrate residue;
           R2 = H, a metal cation or an optionally substituted
      ammonium group; and
           R3 = H or a direct bond to the oxygen atom of a dehydrogenated
      hydroxyl group of the cellulose.
           USE - The oxidized cellulose fibers are
      used for paper and tissue applications. The derivatives are used as wet
     strength additives, water-absorbing polymers etc. and as starting
     materials for further functionalization, especially with alcohols, amines
     and other agents such as crosslinking agents (diamines, diols, etc.)
     which can be used to crosslink the cellulose derivatives or to couple them
     to amino acids, proteins, active groups etc.
          ADVANTAGE - The oxidation results in the presence of both
     aldehyde groups and carboxyl groups in the product. The
     oxidized cellulose fibers have improved wet
     strength properties.
     Dwg.0/0
L168 ANSWER 12 OF 28 WPIDS (C) 2002 THOMSON DERWENT
ACCESSION NUMBER:
                      2000-601806 [57]
                                         WPIDS
CROSS REFERENCE:
                      2000-549400 [48]
DOC! NO. CPI:
                      C2000-179999
TITLE:
                      Cellulose-containing fibrous material, for tissue papers
                      and tissue products used in personal grooming and
                      hygiene, includes hydroxy groups oxidized at the glucose
                      units to aldehyde and/or carboxy groups.
DERWENT CLASS:
                      A11 A96 B05 D16 D22 E13 E19 F06 F07 F09
INVENTOR(S):
                      BESEMER, C A; BRAGD, P; GUNNARS, S; JASCHINSKI, T;
                      JETTEN, M J; VAN DEN DOOL, R; VAN HARTINGSVELDT, W;
                      BESEMER, A C; JETTEN, J M
PATENT ASSIGNEE(S):
                      (SCAD) SCA HYGIENE PROD GMBH; (SCAD) SCA HYGIENE PROD
                      ZEIST_BV
COUNTRY COUNT:
PATENT INFORMATION:
    PATENT NO KIND DATE
                               WEEK
    WO 2000050462 A1 20000831 (200057)* EN
                                              75
       RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL
           OA PT SD SE SL SZ TZ UG ZW
        W: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES
           FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS
           LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL
           TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
    AU 2000029145 A 20000914 (200063)
    DE 19953590 A1 20010517 (200128)
    EP 1155040 A1 20011121 (200176) EN
        R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LÙ LV MC MK NL PT
           RO SE SI
    CZ 2001002901 A3 20020116 (200215)
    BR 2000008378 A 20020219 (200222)
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APPLICATION DETAILS:

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PATENT NO
                 KIND
                                      APPLICATION
                                                       DATE
     WO 2000050462 A1
                                       WO 2000-EP1538
                                                        20000224
     AU 2000029145 A
                                     AU 2000-29145
                                                       20000224
                                    DE 1999-19953590 19991108
     DE 19953590
                   A1
                                    EP 2000-907622
     EP 1155040
                                                       20000224
                                     WO 2000-EP1538
                                                       20000224
                                    WO 2000-EP1538
     CZ 2001002901 A3
                                                       20000224
                                     CZ 2001-2901
BR 2000-8378
                                                       20000224
     BR 2000008378 A
                                                       20000224
                                      WO 2000-EP1538
                                                       20000224
FILING DETAILS:
     PATENT NO KIND
                                     PATENT NO
    AU 2000029145 A Based on
                                  WO 200050462
WO 200050462
     EP 1/155040 A1 Based on
     CZ 2001002901 A3 Based on WO 200050462
     BR/2000008378 A Based on WO 200050462
PRIORITY APPLN. INFO: DE 1999-19953590 19991108; EP 1999-200537
                     19990224
     WO 200050462 A UPAB: 20020409
    NOVELTY - A cellulose-containing fibrous material includes hydroxy groups,
     which were oxidized at the glucose units of the cellulose to
     aldehyde and/or carboxy groups.
         DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for:
          (a) a paper or non-woven comprising the cellulose-containing fibrous
     material;
          (b) a method of producing the cellulose-containing fibrous
    material comprising oxidizing the cellulose-containing
    fibrous material using a nitroxy compound optionally in combination with a
    primary oxidizing agent; and
          (c) a method of producing a paper or nonwoven comprising wet laying
    the oxidized cellulose-containing fibrous material,
    pressing the wet-laid fibrous material, and drying the pressed fibrous
    material.
         USE - The invention is used for tissue papers and tissue products
    used in personal grooming and hygiene, the household sector, industry, the
    institutional field in a wide variety of cleaning purposes. It includes
    fluff products in specialist circles, e.g. absorptive material for
    diapers/nappies, articles of feminine hygiene including sanitary
    napkins/towels, tampons, and slips or incontinence articles for adults.
         ADVANTAGE - The invention results in paper/nonwoven products without
    the use of additives and exhibiting suitable strength parameters.
    Dwq.0/0
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AB

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WPIDS (C) 2002 THOMSON DERWENT
L168 ANSWER 13 OF 28
ACCESSION NUMBER:
                      2000-565437 [52]
                                          WPIDS
CROSS REFERENCE:
                      2000-549415 [48]
DOC. NO. CPI:
                      C2000-168474
                      Preparation of nitrosonium ions useful as catalytic
TITLE:
                      oxidizing agent for selective oxidation of primary
                      alcohols to aldehydes.
DERWENT CLASS:
                      A11 B05 D17 E13 E19 F06
INVENTOR(S):
                      BESEMER, A C; JASCHINSKI, T; JETTEN, J M; VAN DEN DOOL, R
                      TM
PATENT ASSIGNEE(S):
                      (SCAD) SCA HYGIENE PROD ZEIST BV
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COUNTRY COUNT:
PATENT INFORMATION:
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91

PATENT NO KIND DATE WEEK LA PG

WO 2000050388 A1 20000831 (200052) * EN 17

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW

W: AE AL AM AT AÚ AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL

TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

AU 2000028329 A / 20000914 (200063) EP 1173409 A1 20020123 (200214) EN

R: AL AT BÉ CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE ŚI

BR 2000008474 A 20020122 (200216)

APPLICATION DETAILS:

PATENT NO K	IND	APPLICATION	DATE
WO 2000050388	A1	WO 2000-NL118	20000224
AU 2000028329	A	AU 2000-28329	20000224
EP 117/3409	A1	EP 2000-906769	20000224
/		WO 2000-NL118	20000224
BR 2000008474	A	BR 2000-8474	20000224
		WO 2000-NL118	20000224

FILING DETAILS:

AB

PATENT NO KIND

PATENT NO

AU 2000028329 A Based on EP 1173409 A1 Based on

WO 200050388 WO 200050388

BR 2000008474 A Based on

WO 200050388

PRIORITY APPLN. INFO: EP 1999-200536

WO 200050388 A UPAB: 20020308

19990224

NOVELTY - A new production of nitrosonium ions comprises oxidizing a nitroxyl compound with an oxidizing agent in the presence of a transition metal and a complexing agent.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for:

(1) a process for **oxidizing** a **carbohydrate** with an **oxidizing** agent in the presence of a nitrosonium ion as catalyst, the nitrosonium ions being produced by the above process;

carbohydrate being selected from disaccharides, oligosaccharides and polysaccharides of the alpha -glucan, mannan, galactan, fructan, and chitin types and carbohydrate glycosides, containing at least one cyclic monosaccharide chain group carrying a carbaldehyde group per 25 monosaccharide units and per average molecule or its derivatives; and

(3) a carbohydrate as above, further containing carboxyl and/or carboxymethyl groups.

USE - The nitrosonium ions are used as a catalytic oxidizing agent for the selective oxidation of primary alcohols to aldehydes. The process is particularly suitable for oxidizing secondary alcohols, especially carbohydrates, to keto derivatives. The novel carbohydrate products are useful as thickeners, viscosifiers, water-absorbing polymers and starting materials for further

functionalization. The process of the invention can be used to modify biopolymers (e.g. starch, non-wood cellulose to allow derivatization or to adapt viscosity and other properties such as strength and dyeability).

ADVANTAGE - The process avoids the need for chlorine-based oxidizing agents and H2O2 or O2.

Dwg.0/0

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L168 ANSWER 14 OF 28
                       CAPLUS COPYRIGHT 2002 ACS
                                                         DUPLICATE 3
ACCESSION NUMBER:
                          2000:786475 CAPLUS
DOCUMENT NUMBER:
                          134:115518
                          A New Polymer-Attached Reagent for the Oxidation of
TITLE:
                          Primary and Secondary Alcohols
                          Sourkouni-Argirusi, Georgia; Kirschning, Andreas
AUTHOR (S):
CORPORATE SOURCE:
                          Institut fuer Organische Chemie, Universitaet
                          Hannover, Hannover, D-30167, Germany
                          Organic Letters (2000), 2(24), 3781-3784
SOURCE:
                          CODEN: ORLEF7; ISSN: 1523-7060
PUBLISHER:
                          American Chemical Society
DOCUMENT TYPE:
                          Journal
LANGUAGE:
                          English
     SOURCE(S): CASREACT 134:115518

A new, polymer-bound reagent system for the efficient oxidn. of primary
OTHER SOURCE(S):
AB
     alcs. to aldehydes and secondary alcs. to ketones in the presence of) a
     catalytic amt of 2,2,6,6-tetramethyl-1-piperidinyloxyl (TEMPO) is
     described. The reagent was prepd. by treating a com. available
     polymer-bound bromide (Fluka) with bis (acetato-.kappa.O) phenyliodine to
     give a polymer-bound trimethylammonium-bis (acetato-.kappa.O) bromate (1-)
     reagent. In most cases, workup of this heavy metal-free oxidn is
     achieved by simple filtration followed by removal of the solvent. In
     selected examples this reagent was compared with the known polymer-bound
    permanganate and chromium(VI) reagents.
Aldehydes, preparation
    RL: SPN (Synthetic preparation); PREP (Preparation)
       (aliph.; prepn. of aldehydes or ketones by oxidn. of primary or
        secondary alcs. using polymer-bound bis (acetato-.kappa.O) bromate (1-)
        reagent and tetramethylpiperidinyloxy catalyst)
     Alcohols, reactions
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (aralkyl; prepn. of aldehydes or ketones by oxidn of primary
        or secondary alcs. using polymer-bound bis (acetato-.kappa.0) bromate (1-)
        reagent and tetramethy/piperidinyloxy catalyst)
IT
    Aldehydes, preparation
     Ketones, preparation
    RL: SPN (Synthetic preparation); PREP (Preparation)
        (arom.; prepn. of aldehydes or ketones by oxidn. of primary/or
        secondary alcs. using polymer-bound bis (acetato-.kappa.0) bromate (1-)
        reagent and tetramethylpiperidinyloxy catalyst)
    Alcohols, reactions
IT
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (benzyl; prepn. of aldehydes or ketones by oxidn. of primary
        or secondary alcs. using polymer-bound bis (acetato-.kappa.0) bromate(1-)
        reagent and tetramethylpiperidinyloxy catalyst)
    Ketones, preparation
IT
    RL: SPN (Synthetic preparation); PREP (Preparation)
        (cycloalkanones; prepn. of aldehydes or ketones by oxidn. of primary or
        secondary alcs. using polymer-bound bis(acetato-.kappa.O)bromate(1-)
        reagent and tetramethylpiperidinyloxy catalyst)
    Oxidation
IT
    Oxidizing agents
    Polymer-supported reagents
```

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(prepn. of aldehydes or ketones by oxidn. of primary or secondary alcs.
        using polymer-bound bis(acetato-.kappa.0)bromate(1-) reagent and
        tetramethylpiperidinyloxy catalyst)
     Cycloalkanols-
IT
     RL: RCT (Reactant); RACT (Reactant or reagent)
         (prepn./of aldehydes or ketones by oxidn. of primary or secondary alcs.
        using polymer-bound bis (acetato-.kappa.O) bromate(1-) reagent and
        tetramethylpiperidinyloxy catalyst)
     Ketones,/preparation
IT
     RL: SPN /(Synthetic preparation); PREP (Preparation)
        (prepn. of aldehydes or ketones by oxidn. of primary or secondary alcs.
        using polymer-bound bis (acetato-.kappa.0) bromate(1-) reagent and
        tetramethylpiperidinyloxy catalyst)
     Alcohols, reactions
IT ·
     RL: RCT (Reactant); RACT (Reactant or /reagent)
        (primary; prepn. of aldehydes or ketones by oxidn. of
        primary or secondary alcs. using polymer-bound
        bis (acetato-.kappa.0) bromate (1) freagent and tetramethylpiperidinyloxy
        catalyst)
     Alcohols, reactions
IT
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (secondary; prepn. of aldehydes or ketones by oxidn. of primary
        or secondary alcs. using polymer-bound bis (acetato-.kappa.0) bromate (1-)
        reagent and tetramethylpiperidinyloxy catalyst)
     2564-83-2, 2,2,6,6-Tetramethyl-1\frac{p}{n}piperidinyloxy
IT
     RL: CAT (Catalyst use); USES (Uses)
        \emptysetprepn. of aldehydes or \emptysetketones by oxidn. of primary or secondary algs.
        using polymer-bound bis (acetato-.kappa.0) bromate (1-) reagent and
       tetramethylpiperidinyloxy catalyst)
     75 84-3, 2,2-Dimethyl-1-propanol
IT
                                        93-56-1, 1-Phenyl-1,2-ethanedio1
     98-85-1, .alpha.-Methylbenzenemethanol
                                              100-51-6, Benzenemethanol,
                 105-13-5, 4-Methoxybenzenemethanol
     reactions
                                                      108-93-0, Cyclohexanol,
     reactions
                 112-53-8, 1-Dodecarol
                                         529-33-9, 1,2,3,4-Tetrahydro-1-
                    696-71-9, Cyclooctanol 3240-34-4, Bis (acetato-
     naphthalenol
     .kappa.O)phenyliodine 4064-06-6, 1,2:3,4-Di-O-isopropylidene-.alpha.-D-
     galactopyranose
                       6351-10-6, 2,3-Dihydro-1H-inden-1-ol / 13513-82-1
     120346-83-0 320575-04^{5}-0 320575-06-2
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (prepn. of aldehyde's or ketones by oxidn. of primary or secondary alcs
        using polymer-bound bis (acetato-.kappa.0) bromate (1-) reagent and
        tetramethylpiperidinyloxy catalyst)
     74-89-5DP, Methanamine, quaternized, polymer-bound reaction products with
IT
     bis (acetato-.kappa.0) bromate (1-), preparation / 98-86-2P, Acetophenone,
     preparation 112897-04-8P
                                  256385-96-3DP, compd. with polymer-bound
     trimethylammonium cations
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (prepn. of aldehydes or ketones by oxidn. of primary or secondary alcs.
       using polymer-bound bis (acetato, kappa.0) bromate (1-) reagent and
       tetramethylpiperidinyloxy catalyst)
    83-33-0P, 2,3-Dihydro-1H-inden-1-one 100-52-7P, Benzaldehyde,
IT
                  108-94-1P, Cyclohexanone, preparation
    preparation
                                                           112-54-9P, Dodecanal
    123-11-5P, 4-Methoxybenzaldehyde, preparation 502-49-8P, Cyclooctanone
     529,34-0P, 3,4-Dihydro-1(2H)-naphthalenone
                                                  579-74-8P,
    1-(2-Methoxyphenyl)ethanone 582-24-1P, 2-Hydroxy-1-phenylethanone
    630-19-3P, 2,2-Dimethylpropanal 4933-77-1P
                                                    53907-33-8P 320575-05-1P
    320575-07-3P/
    RL: SPN (Synthetic preparation); PREP (Preparation)
        (prepn. of aldehydes or ketones by oxidn. of primary or secondary alcs.
       using polymer-bound bis(acetato-.kappa.0)bromate(1-) reagent and
```

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tetramethylpiperidinyloxy catalyst)
                                THERE ARE 34 CITED REFERENCES AVAILABLE FOR THIS
REFERENCE COUNT:
                          34
                                RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
L168 ANSWER 15 OF 28 CAPLUS COPYRÍGHT 2002 ACS
                          2000:167914 CAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                          132:307854
                          Green, catalytic oxidation of alcohols in water
TITLE:
                          ten Brink, Gerd-jan; Arends, Isabel W. C. E.; Sheldon,
AUTHOR(S):
                         Roger A.
                         Laboratory for Organic Chemistry and Catalysis, Delft
CORPORATE SOURCE:
                         University of Technology, Delft, 2628, Neth.
                         Science (Washington, D. C.) (2000), 287(5458),
SOURCE:
                         1636-1639
                         CODEN: SCIEAS; ISSN: 0036-8075
                         American Association for the Advancement of Science
PUBLISHER:
DOCUMENT TYPE:
                         Journal
LANGUAGE:
                         English
     Alc. oxidns. are typically performed with stoichiometric reagents that
AB
     generate heavy-metal waste and are usually run in chlorinated solvents. A
     water-sol. palladium(II) bathophenanthrolline complex is a stable
     recyclable catalyst for the selective aerobic oxidn. of a wide range of
     alcs. to aldehydes, ketones, and carboxylic acids in a biphasic water-alc.
     system. Allylic and benzylic alcs. were oxidized to the corresponding
     aldehydes. Non-activated 1-hexanol was oxidized to hexanoic acid; adding
     TEMPO (2,2,6,6-tetramethyl-1-piperidinyloxy) stops the reaction at the
     aldehyde. The use of water as a solvent and air as the oxidant makes the
     reaction interesting from both an economic and environmental point of
     viéw.
     Alcohols, reactions
IT
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (allyl, secondary; prepn. of aldehydes or ketones by environmentally
        clean catalytic oxidn. of alcs, in water)
     Alcohols, reactions'
IT
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (benzyl; preph. of aldehydes or ketones by environmentally clean
        catalytic oxidn. of alcs. fin water)
IT
     Oxidation
     Oxidation catalysts
        (prepn. of aldehydes or ketones by environmentally clean catalytic
        oxidn. of alcs. in water)
     Aldehydes, preparation
     Ketones/ preparation
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (prepn. of aldehydes or ketones by environmentally clean catalytic
       oxidn. of alcs. in water)
     Alcohols, reactions
     RL: RCT (Reactant)/; RACT (Reactant or reagent)
        (primary; preph. of aldehydes or ketones by environmentally
        clean catalytic oxidn. of alcs. in water
IT
    Alcohols, reactions
    RL: RCT (Reactant); RACT (Reactant of reagent)
        (secondary; prepn. of aldehydes or ketones by environmentally clean
        catalytic oxidn. of alcs_in water)
    3375-31-3, Palladium diacetate 98645-86-4
IT
    RL: CAT (Catalyst use); RCT (Reactant); RACT (Reactant or reagent); USES
     (Uses)
        (prepn. of aldehydes or ketones by environmentally clean catalytic
        oxidn. of alcs. in water)
    2564-83-2, 2,2,6,6-Tetramethyl-1-piperidinyloxy
IT
```

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RL: NUU (Other use, unclassified); USES (Uses)
        (prepn. of aldehydes or ketones by environmentally clean catalytic
        oxidn. of alcs. in water)
     71-41-0, 1-Pentanol, reactions 96-41-3, Cyclopentanol 98-85-1,
IT
     .alpha. Methylbenzenemethanol 100-51-6, Benzenemethanol, reactions
     111-27-3, 1-Hexanol, reactions 556-82-1, 3-Methyl-2-buten-1-ol
     626-93-7, 2-Hexanol 1569-50-2, 3-Penten-2-\phil 5131-66-8,
     1-Butoxy-2-propanol 6032-29-7, 2-Pentanol
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (prepn. of aldehydes or ketones by environmentally clean catalytic
       oxidn. of alcs. in water)
    98-86-2P, Acetophenone, preparation
                                           100-52-7P, Benzaldehyde, preparation
IT
    107-86-8P, 3-Methyl-2-butenal 107-87-9P, 2-Pentanone
                                                              110-62-3P,
     Pentanal 120-92-3P, Cyclopentanone 142-62-1P, Hexanoic acid,
    preparation 591-78-6P, 2-Hexanone
                                           625-33-2P, 3-Penten-2-one
    <u>84223-13-2P</u>, 1-Butoxy-2-propanone
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (prepn. of aldehydes or ketones by environmentally clean catalytic
        oxidn. of alcs. in water)
                               THERE ARE 22 CITED REFERENCES AVAILABLE FOR THIS
REFERENCE COUNT:
                         22
                               RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
L168 ANSWER 16 OF 28
                      CAPLUS COPYRIGHT 2002 ACS
                                                       DUPLICATE 4
                         2000:255865 CAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                        "133:134845
                         Chloroperoxidase-catalyzed oxidation of alcohols to
TITLE:
                         aldehydes
                         Kiljunen, E.; Kanerva, L. T.
AUTHOR (S):
CORPORATE SOURCE:
                         Department of Chemistry, University of Turku, Turku,
                         FIN-20014, Finland
                         Journal of Molecular Catalysis B: Enzymatic (2000),
SOURCE:
                         9(4-6), 163-172
                         CODEN: JMCEF8; ISSN: 1381-1177
                         Elsevier Science B.V.
PUBLISHER:
DOCUMENT TYPE:
                         Journal
LANGUAGE:/
                         English
OTHER SOURCE(S):
                         CASREACT 133:134845
    Chloroperoxidase (CPO) catalyzes the oxidn. of primary alcs. (17/hexanol,
     1-hexenol, epoxyhexanols and 3-phenylglycidol) selectively to aldehydes
     in biphasic systems of hexane or Et acetate and a buffer (pH 5.0). The
     cis to trans isomerization in the case of cis-2-hexenal can be avoided by
     working at low water contents or in org. solvents satd. with water.
     the case of epoxy alcs., oxidn. to the aldehyde proceeds
     enantioselectively. Hydrogen peroxide and tert-Bu hydroperoxide have been
     used as an oxidant.
    Alcohols, reactions
IT
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (aliph.; prepn. of aldehydes by chloroperoxidase-catalyzed oxidn. of
        alcs.)
    Aldehydes, preparation
IT
    RL: SPN (Synthetic preparation); PREP (Preparation)
        (aliph.; prepn. of aldehydes by chloroperoxidasé-catalyzed oxidn. of
        alcs.)
    Alcohols, reactions
IT
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (alkenols; prepn. of aldehydes by chloroperoxidase-catalyzed oxidn. of
        alcs.)
IT
     Oxidation
        (enzymic; prepn. of aldehydes by chloroperoxidase-catalyzed
        oxidn. of alcs.)
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Searched by Thom Larson, STIC, 308-7309

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Epoxides
IT
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (hydroxymethy) prepn. of aldehydes by chloroperoxidase-catalyzed
        oxidn. of ales.)
     Aldehydes, preparation
IT
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (oxiranyl/; prepn. of aldehydes by chloroperoxidase-catalyzed oxidn. of
        alcs.)
     Oxidation
IT
     Oxidation/catalysts
     Stereochemistry
        (preph. of aldehydes by chloropefoxidase-catalyzed oxidn. of alcs.)
IT
     Alcohols, reactions
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (primary; prepn. of aldehydes by chloroperoxidase-catalyzed
        oxidn. of alcs.)
     Oxidation
IT
        (stereoselective; prepr. of aldehydes by chloroperoxidase-catalyzed
        oxidn. of alcs.)
     Aldehydes, preparation
IT
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (unsatd.; prepn. of aldehydes by chloroperoxidase-catalyzed oxidn. of
        alcs.)
     Aldehydes, preparation
IT
     RI: SPN (Synthetic/preparation); PREP (Preparation)
        (.alpha..beta.funsatd.; prepn. of aldehydes by chloroperoxidase-
        catalyzed oxidn. of alcs.)
     9055-20-3, Chloroperoxidase
IT
     RL: CAT (Catalyst use); USES (Uses)
        (prepn. of /aldehydes by chloroperoxidase-catalyzed oxidn. of alcs.)
     #5-91-2, tert Butyl hydroperoxide 7722-84-1, Hydrogen peroxide, uses
IT
     RL: NUU (Other use, unclassified); USES (Uses)
        (prepn. of aldehydes by chloroperoxidase-catalyzed oxidn. of alcs.)
     111-27-3, 1-HEXANOL, reactions
IT
     2-Methyl-1-butanol
                          928-94-9, (Z)-2-Hexen \frac{1}{2}-ol 928-95-0,
                        928-96-1, (Z)-3-Hexen-1-01 90528-62-4,
     (E) -2-Héxen-1-ol
     (2R,3R)-rel-3-Propyloxiranemethanol
                                           90528-63-5, (2R,3S)-rel-3-
     Propyloxiranemethanol
                             105663-44-3, (2R,3S)-rel-3-Phenyloxiranemethanol
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (prepn. of aldehydes by chloroperoxidase-catalyzed oxidn. of alcs.)
     66-25-1P, Hexanal 123-05-7P, 2-Ethylhexanal
IŢ
                                                     590-86-3P, 3-Methylbutanal
     6728-26-3P, (E)-2-Hexenal 6789-80-6P, (Z)-3-Hexenal
                                                             16635-54-4P,
     (Z)-2-Hexenal
                     99773-54-3P, (2R,3R)-3-Phenyloxiranecarboxaldehyde
     104528-10-1P, (2R,3S)-3-Propyloxiranecarboxaldehyde
                                                           124579-57-3P,
     (2R, 3R) - 3 - Propyloxiranecarboxaldehyde
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (prepn. of aldehydes by chloroperoxidase-catalyzed oxidn. of alcs.)
REFERENCE COUNT:
                               THERE ARE 26 CITED REFERENCES AVAILABLE FOR THIS
                         26
                               RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
L168 ANSWER 17 OF 28
                      CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER:
                         2000:73809 CAPLUS
DOCUMENT NUMBER:
                         132:222257
                         Improved synthesis of 3-bromo-2,2-dimethyl-propanal, a
TITLE:
                         versatile building block for compounds with two
                         geminal methyl groups on a quaternary center
AUTHOR (S):
                         Jauch, J.
CORPORATE SOURCE:
                         Inst. Organische Chemie Biochemie, Technische Univ.
                         Munchen, Garching, D-85747, Germany
SOURCE:
                         Journal fuer Praktische Chemie (Weinheim, Germany)
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(2000), 342(1), 100-101
                          CODEN: JPCHF4; ISSN: 1436-9966
                          Wiley-VCH Verlag GmbH
 PUBLISHER:
 DOCUMENT TYPE:
                          Journal
 LANGUAGE:
                          English
 OTHER SOURCE(S):
                          CASREACT 132:222257
      A literature synthesis of 3-bromo-2,2-dimethyl-propanal (I) is
      reinvestigated due to very unreliable results obtained in application.
      The ensuing decompn. reactions are studied (including X-ray structure of
      the trimer of I; 2,4,6-tris-(2-bromo-1,1-dimethyl-ethyl)-1,3,5-trioxane),
      and a reliable method for the synthesis of I based on
      tetramethyloxypiperidine (TEMPO) catalyzed oxidn. with NaOCl as co-oxidant
      was developed.
      Crystal structure
 IT
      Molecular structure
         (of tris(bromodimethylethyl)trioxane)
 IT
      Oxidátion
         (prepn. of bromodimethylpropanal via tetramethyloxypiperidine (TEMPO)
        catalyzed oxidn. of corresponding alc.)
     Aldehydes, preparation
 IT
     RL: SPN (Synthetic preparation); PREP (Preparation)
         (prepn. of bromodimethylpropanal via tetramethyloxypiperidine (TEMPO)
        catalyzed oxidn. of/corresponding alc.)
IT
      Alcohols, reactions
     RL: RCT (Reactant); RACT (Reactant or reagent)
         (primary; prepn. ∫of bromodimethylpropanal via
        tetramethyloxypiperidine (TEMPO) catalyzed oxidn. of corresponding
        alc.)
IT
     261376-26-5P
     RL: BYP (Byproduct); PRP (Properties); PREP (Preparation)
         (decompn. product in prepn. of bromodimethylpropanal via
        tetramethyloxypiperidine (TEMPO) catalyzed oxidn. of corresponding
        alc.)
     2564-83-2, TEMPO
IT
     RL': CAT (Catalyst use); USES (Uses)
        prepn. of bromodimethylpropanal via tetramethyloxypiperidine (TEMPO)
        catalyzed oxidn. of corresponding alc.)
     40894-00-6, 3-Bromo-2,2-dimethylpropanol
IT
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (prepn. of bromodimethylpropanal via tetramethyloxypiperidine (TEMPO)
        catalyzed oxidn. of corresponding alc.)
IT
     34795-31-8P
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (prepn. of bromodimethylpropanal via tetramethyloxypiperidine (TEMPO)
        catalyzed oxidn. of corresponding alc.)
                               THERE ARE 18 CITED REFERENCES AVAILABLE FOR THIS
REFERENCE COUNT:
                         18
                               RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
L168 ANSWER 18 OF 28 CAPLUS COPYRIGHT 2002 ACS
                                                        DUPLICATE 5
ACCESSION NUMBER:
                         1999:819518 CAPLUS
DOCUMENT NUMBER:
                         132:49118
TITLE:
                         Biocatalytic method for the production of aldehydes
                         using chlorperoxidase
INVENTOR(S):
                         Kanerva, Liisa; Kiljunen, Eero
PATENT ASSIGNEE(S):
                         Neste Chemicals Oy, Finland
SOURCE:
                         PCT Int. Appl., 25 pp.
                         CODEN: PIXXD2
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         English
FAMILY ACC. NUM. COUNT:
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PATENT INFORMATION:

REFERENCE! COUNT:

```
PATENT NO.
                       KIND
                             DATE
                                            APPLICATION NO:
                                                             DATE
     WO 9967410
                       A1
                             19991229
                                            WO 1999-FI530
                                                             19990617
             AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ,
             DE, DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS,
             JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK,
             MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ,
             TM, TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ,
             MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW, AT, BE, CH, CY, DE, DK,
             ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG,
             CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
     FI 9801465
                       Α
                            19991226
                                            FI 1998-1465
                                                             19980625
     AU 9947857
                       A1
                            20000110
                                            AU 1999-47857
                                                             19990617
PRIORITY APPLN. INFO.:
                                         FI 1998-1465
                                                             19980625
                                         WO 1999-FI530
                                                             19990617
AB
     The present invention relates to a biocatalytic method for the prodn. of
     aldehydes, and esp. to a 2-phase method, wherein a primary alc. is
     oxidized with an enzyme to an aldehyde. H2O2 or an org! peroxide is used
     as an oxidant. The invention relates to an improved method that may be
     used industrially for the oxidn. of alcs. with chlorperoxidase to
     aldehydes in homogeneous solvent mixts. and in 2-phase systems.
IT
     Aldehydes, preparation
     RL: BMF (Bioindustrial manufacture); BPN (Biosýnthetic
     preparation); BIOL (Biological study); PREP (Preparation)
        (biocatalytic method for the prodn. of aldehydes using chlorperoxidase)
     Peroxides, biological studies
IT
     RL: BPR (Biological process); BSU (Biological study, unclassified); RCT
     (Reactant); BIOL (Biological study); PROC (Process); RACT (Reactant or
     reagent)
        (biocatalytic method for the prodn. of aldehydes using chlorperoxidase)
IT
     Alcohols, biological studies
     RL: BPR (Biological process); BSU (Biological study, unclassified);
     RCT (Reactant); BIOL (Biological study); PROC (Process); RACT
     (Reactant or reagent)
        (primary; biocatalytic méthod for the prodn. of aldehydes
        using chlorperoxidase) /
     57044-25-4P, (R)-Glycido, 252953-11-0P
IT
     RL: BMF (Bioindustrial manufacture); BPN (Biosynthetic preparation); BIOL
     (Biological study); PRÉP (Preparation)
        (biocatalytic method for the prodn. of aldehydes using chlorperoxidase)
     92418-71-8P
{\tt IT}
    RL: BPR (Biological process); BSU (Biological study, unclassified); BYP
     (Byproduct); BIOL (Biological study); PREP (Preparation); PROC (Process)
        (biocatalytic/method for the prodn. of aldehydes using chlorperoxidase)
    75-91-2, tert-Butyl Hydrogen peroxide 106-24-1
IT
                                                        106-25-2
                                                                   111-87-5,
    Octan-1-ol, biólogical studies 556-52-5, Oxiranemethanol
                                                                   928-94-9
    928-95-0, 2-Hexe-1-nol, (2E) - 7722-84-1, Hydrogen peroxide, biological
              20/125-84-2, 3-Octen-1-ol, (3Z) - 67393-83-3
    studies
                                                              90528-62-4
    90528-63-5 / 105663-44-3
    RL: BPR (Biological process); BSU (Biological study, unclassified); RCT
     (Reactant); BIOL (Biological study); PROC (Process); RACT (Reactant or
    reagent),
        (biocatalytic method for the prodn. of aldehydes using chlorperoxidase)
    9055-20-3, Chloroperoxidase
IT
    RL: CAT (Catalyst use); USES (Uses)
       (biocatalytic method for the prodn. of aldehydes using chlorperoxidase)
```

Searched by Thom Larson, STIC, 308-7309

THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L168 ANSWER 19 OF 28 WPIDS (C) 2002 THOMSON DERWENT ACCESSION NUMBER: 1999-580283 [49] WPIDS

DOC. NO. CPI:

C1999-168775

TITLE:

Preparation of catalysts for oxidation of alcohols, e.g.

steroids, allylic alcohols, rethynol, terpens and carbohydrates, e.g. sodium methylapproximatelyc-D-

glucopyranoside uranate.

DERWENT CLASS:

A60 A97 E17 E19 J04

INVENTOR(S):
PATENT ASSIGNEE(S):

AVNIR, D; BLUM, J; DEGANELLO, G; PAGLIARO, M

(CNDR) CONSIGLIO NAZ DELLE RICERCHE; (YISS) YISSUM RES &

DEV CO; (CHTE-N) IST DI CHIM & TECHNOLOGIA DEI PROD NATUR; (YISS) YISSUM RES DEV CO HEBREW UNIV JERUSALEM

86

COUNTRY COUNT:

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PG

WO 9947258 A1 19990923 (199949) * EN 29

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ UG ZW

W: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZA ZW

AU 9934420 A 19991011 (200008) IT 1299146 B 20000229 (200201)

APPLICATION DETAILS:

PATENT NO KIND		APPLICATION	DATE
WO 9947258	A1	WO 1999-IT63	19990318
AU 9934420	A	AU 1999-34420	19990318
IT 1299146	B	IT 1998-RM172	19980318

FILING DETAILS:

PATENT NO		PATENT NO
AU 9934420		WO 9947258

PRIORITY APPLN. INFO: IT 1998-RM172 19980318

AB WO 9947258 A UPAB: 19991124

NOVELTY - A process for the preparation of catalysts for oxidation of alcohols, by entrapment of stable **nitroxyl** radicals in sol-gel glassy matrices, comprising:

- (a) preparing a polymerizing mixture containing a monomer, water and an alcohol which promotes the mixing of the monomer and the water;
- (b) adding 2,2,6,6-piperidin-1-oxyl (TEMPO), precursors or derivatives;
 - (c) adding water to the the mixture; and
 - (d) hydrolizing and polycondensing the monomers to obtain a gel. DETAILED DESCRIPTION The monomer is of formula (I):

M(R)n-(P)m (I)

- M = a semi-metallic or a metal element;
- R = a hydrolyzable substituent; n = 1-6;
- P = a non-polymerizable substituent;

m = 0-6

Also claimed is a process for the preparation of reactive solgel materials by the entrapment of stable **nitroxyl** radicals, comprising:

(a) polymerizing at least 1 monomer of formula (I) (a metal - or semi-metal alkoxide, metal ester or semi-metal ester), in the presence of stable di-tertiary-alkyl nitroxyl radicals (or precursors) of formula (II), to form a gel at room temperature, containing the trapped dopant;

(b) drying under low pressure (under 70 mmHg, preferably 15 mmHg);

(c) liophilisation to yield an areogel powder;

(d) mild heat treatment (less than 100 deg. C, preferably at 45 deg. C) at atmospheric pressure to form a porous xerogel, coating of the gel on a mesoporous inorganic oxide (e.g. pumice stones); and

(e) solvent removal at low pressure (preferably 15 mmHg):

A = 2-3 atom chain, preferably carbon atoms (methylene groups) or a combination of 1-2C with oxygen or nitrogen

USE - The catalysts are useful for oxidation of primary and secondary alcohols (e.g. steroids, allylic alcohols, rethynol, terpens and carbohydrates) to produce carboxylic acids, ketones and aldehydes (claimed). The catalysts are especially useful in the carbohydrate industry, e.g. for preparation of sodium methyl gamma -D-glucopyranoside uranate by oxidation of methyl gamma -D-glucopyranoside (in examples).

Nitroxyl radicals are used for regioselective oxidation of prim. alcohols of soluble polymeric carbohydrates, e.g. starch, inulin and pullulan and, e.g. for high yield (91%) oxidation of E-retinol to E-retinal.

ADVANTAGE - The new catalysts are efficient, recyclable (e.g., after simple filtration and washing with water), and none of the doped catalyst leaches out during use. The doped porous glasses allow the entrapped molecules to retain their physical and chemical properties and permit accessibility to external reagents through the pore network. The inorganic matrix is chemically and thermally inert; has a high surface area; and the entrapped molecules show enhanced stability, by contrast with organic polymer supports. Nitroxyl radicals are costly and moderately toxic, so their entrapment is advantageous for ease of recovery and recycling.

Dwg.0/0

L168 ANSWER 20 OF 28 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER:

1999-347190 [29] WPIDS

DOC. NO. CPI:

C1999-102121

TITLE:

Production of oxidized starch by

contacting with a reagent which produces an oxoammonium

ion.

DERWENT CLASS:

A11 A82 A97 D16 D17 E13 F09 G02

INVENTOR (S):

BUCHERT, J; FORSSELL, P; KRUUS, K; NIKU-PAAVOLA, M;

TELEMAN, A; VIIKARI, L

PATENT ASSIGNEE(S):

(VALW) VALTION TEKNILLINEN TUTKIMUSKESKUS

COUNTRY COUNT:

82

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PG

WO 9923240 A1 19990514 (199929) * EN 9

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW

W: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW

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FI 9704138
             A 19990505 (199932)
             A 19990524 (199940)
AU 9910350
FI 105690
             B1 20000929 (200051)
```

APPLICATION DETAILS:

PATENT NO KIND	APPLICATION	DATE
WO 9923240 A1 FI 9704138 A AU 9910350 A FI 105690 B1	WO 1998-FI860 FI 1997-4138 AU 1999-10350 FI 1997-4138	19981104 19971104 19981104 19971104

FILING DETAILS:

PATENT NO KIND PATENT NO AU 9910350 A Based on WO 9923240 FI 9704138 FI 105690 Bl Previous Publ.

PRIORITY APPLN. INFO: FI 1997-4138

19971104 9923240 A UPAB: 19990723

NOVELTY - A selective oxidation of starch using a reagent which produces an oxoammonium ion (e.g. TEMPO), such that the regenerating oxidizing agent of the reagent does not contain halides

DETAILED DESCRÍPTION - Oxidized starch is produced, by contacting a starch-containing starting material with a reagent producing an oxoammonium ion, using an oxidative enzyme as oxidising agent. The reaction is conducted in a liquid medium, and the reaction product separated after the reaction, then further purified. INDEPENDENT CLAIMS are also included for an enzymatic or chemical modification of starch with oxidised TEMPO using laccase or another peroxidase.

USE - Modified starch handled with TEMPO is useful as an additive in paper making, in the wet end of a paper machine, or as a coating material (claimed).

ADVANTAGE - A selective exidation of both carboxyl and carbonyl groups is obtained under-mild reaction conditions at a neutral pH, without using halide-containing oxidizing agents, and avoiding the build-up of difficult by-products. Dwg.0/0

L168 ANSWER 21 OF 28 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER: DOC. NO. CPI:

1999-337476 [28] WPIDS

TITLE:

C1999-099213 Preparation of oxidized cellulose

using an enzyme as an oxidizing agent which generates an oxoammonium ion.

DERWENT CLASS:

A11 A97 D16 E13 F06 F09

INVENTOR(S):

BUCHERT, J; KRUUS, K; VIIKARI, L

PATENT ASSIGNEE(S):

(VALW) VALTION TEKNILLINEN TUTKIMUSKESKUS 82

COUNTRY COUNT: PATENT INFORMATION:

> PATENT NO KIND DATE WEEK LA PG

> WO 9923117 A1 19990514 (199928) * EN

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW

W: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE

GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW

FI 9704139 A 19990505 (199932) AU 9910351 A 19990524 (199940)

APPLICATION DETAILS:

PA'	TENT NO	KIND	APPLICATION	DATE
WO	9923117	A1	WO 1998-FI861	19981104
FI	9704139	A	FI 1997-4139	19971104
AU	9910351	A	AU 1999-10351	19981104

FILING DETAILS:

PATENT NO	KIND	PATENT NO
AU 9910351	A Based	on WO 9923117

PRIORITY APPLN. INFO: FI 1997-4139 19971104

AB WO 9923117 A UPAB: 19990719

NOVELTY - The enzymatic oxidation of TEMPO

(2,2,6,6-tetramethylpiperidin-1-oxyl) using a phenol oxidase as a natural oxidant, to form an oxoammonium ion useful in the oxidation of carbohydrates in cellulosic fibres.

DETAILED DESCRIPTION - Oxidized cellulose is prepared, by contacting a cellulose-containing material with a reactant and an oxidative enzyme as an oxidizing agent to produce an oxoammonium ion. The reaction is carried out in a liquid medium, and the reaction product is separated after the reaction.

INDEPENDENT CLAIMS are also included for modifying cellulose fibres by treating cellulose with chemically or enzymatically oxidized TEMPO. Pulp fibres are used, which are oxidized and obtained mechanically, chemically, chemimechanically or recycled.

USE - The process is useful in the production of paper having improved technical properties, flexibility, WRV and tear strength.

ADVANTAGE - The use of laccases replaces hazardous or toxic chemical oxidants.

DESCRIPTION OF DRAWING(S) - The reaction describes the oxidation of a stable nitroxyl radical to the oxoammonium ion, which oxidizes an alcohol group to an aldehyde, while the oxoammonium ion is simultaneously reduced to hydroxylamine.

while the oxoammonium ion is simultaneously reduced to hydroxylamine. Dwg.0/1

L168 ANSWER 22 OF 28 HCAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER:

1999:405953 HCAPLUS

DOCUMENT NUMBER:

131:185164

TITLE:

The selective catalytic oxidation of terminal

alcohols: a novel four-component system with MTO as

catalyst

AUTHOR(S):

Herrmann, Wolfgang A.; Zoller, Jochen P.; Fischer,

Richard W.

CORPORATE SOURCE:

Anorganisch-Chemisches Institut der Technischen Universitat Munchen, Garching, D-85747, Germany

SOURCE:

Journal of Organometallic Chemistry (1999), 579(1-2),

404-407

CODEN: JORCAI; ISSN: 0022-328X

PUBLISHER:

Elsevier Science S.A.

DOCUMENT TYPE:

Journal

Searched by Thom Larson, STIC, 308-7309

English LANGUAGE: CASREACT 131:185164 OTHER SOURCE(S): A four-component system {H2O2, MTO [methyltrioxorhenium(VII)], HBr, TEMPO} in acetic acid catalyzes the selective oxidn. of terminal alcs. to the corresponding aldehydes with excellent selectivity and yield. The system allows the oxidn. of alcs. with hydrogen peroxide as oxidants either selectively to aldehydes or to the corresponding acids, depending on the reaction parameters. The new technique is esp. applicable to the oxidn. of carbohydrates. Oxidation catalysts IT (selective catalytic oxidn. of terminal alcs. a novel four-component system with methyltrioxorhenium(III) as catalyst) Alcohols, reactions IT RL: RCT (Reactant); RACT (Reactant or reagent) (selective catalytic oxidn. of terminal alcs. a novel four-component system with methyltrioxorhenium(III) as catalyst) Polysaccharides, preparation IT RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent) (selective catalytic oxidn. of terminal alcs. a novel four-component system with methyltrioxorhenium(III) as catalyst) Aldehydes, preparation IT RL: SPN (Synthetic preparation); PREP (Preparation) (selective catalytic oxidn. of terminal alcs. a novel four-component system with methyltrioxorhenium(III) as catalyst) 9005-25-8, Starch, reactions IT RL: RCT (Reactant); RACT (Reactant or reagent) (potato; selective catalytic oxidn. of terminal alcs. a novel four-component system with methyltrioxorhenium(III) as catalyst) 65-85-0P, Benzoic acid, preparation IT RL: BYP (Byproduct); PREP (Preparation) (selective catalytic oxidn. of terminal alcs. a novel four-component system with methyltrioxorhenium(III) as catalyst) 10035-10-6, Hydrogen bromide, uses IT 2564-83-2, Tempo 70197-13-6, Methylrhenium trioxide RL: CAT (Catalyst use); USES (Uses) (selective catalytic oxidn. of terminal alcs. a novel four-component system with methyltrioxorhenium(III) as catalyst) 100-51-6, Benzyl alcohol, reactions 536-60-7, 4-IsopropylBenzyl alcohol IT 7722-84-1, Hydrogen peroxide, reactions 9005-82-7, Amylose 9037-22-3, Amylopectin RL: RCT (Reactant); RACT (Reactant or reagent) (selective catalytic oxidn. of terminal alcs. a novel four-component system with methyltrioxorhenium(III) as catalyst) 100-52-7P, Benzaldehyde, preparation 122-03-2P, IT4-IsopropylBenzaldehyde 9005-25-8DP, Starch, partially oxidized carboxylic acids, preparation RL: SPN (Synthetic preparation); PREP (Preparation) (selective catalytic oxidn. of terminal alcs. a novel four-component system with methyltrioxorhenium(III) as catalyst) THERE ARE 22 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: 22 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT L168 ANSWER 23 OF 28 CAPLUS COPYRIGHT 2002 ACS 1996:619245 CAPLUS



ACCESSION NUMBER:

DOCUMENT NUMBER: 125:300542

TITLE: Efficient and Highly Selective Oxidation of Primary Alcohols to Aldehydes by N-Chlorosuccinimide Mediated

by Oxoammonium Salts

AUTHOR (S): Einhorn, Jacques; Einhorn, Cathy; Ratajczak, Fabien; Pierre, Jean-Louis

CORPORATE SOURCE:

Laboratoire de Chimie Biomimetique, Universite J.

Fourier, Grenoble, 38041, Fr.

SOURCE:

\

J. Org. Chem. (1996), 61(21), 7452-7454

CODEN: JOCEAH; ISSN: 0022-3263

DOCUMENT TYPE:

Journal English

LANGUAGE:
OTHER SOURCE(S):

CASREACT 125:300542

AB 2,2,6,6-Tetramethyl-1-piperidinyloxy catalyzes efficient oxidn. of primary alcs. to aldehydes by N-chlorosuccinimide, in a biphasic dichloromethane-aq. pH 8.6 buffer system in the presence of tetrabutylammonium chloride. Aliph., benzylic, and allylic alcs. are readily oxidized with no overoxidn. to carboxylic acids. Secondary alcs. are oxidized to ketones with a much lower efficiency. Very high chemoselectivities are obsd. when primary alcs. are oxidized in the presence of secondary ones. Primary-secondary diols are selectively transformed into hydroxy aldehydes, with, in some cases, no detectable formation of the isomeric keto alcs.

IT Oxidation

(oxidn. of primary alcs. to aldehydes by N-chlorosuccinimide mediated by oxoammonium salts)

IT Alcohols, reactions

RL: RCT (Reactant)

(oxidn. of **primary** alcs. to aldehydes by N-chlorosuccinimide mediated by oxoammonium salts)

IT Aldehydes, preparation

RL: SPN (Synthetic preparation); PREP (Preparation)

(oxidn. of primary alcs. to aldehydes by N-chlorosuccinimide mediated by oxoammonium salts)

IT 128-09-6, N-Chlorosuccinimide 2564-83-2, TEMPO

RL: CAT (Catalyst use); USES (Uses)

(oxidn. of primary alcs. to aldehydes by N-chlorosuccinimide mediated by oxoammonium salts)

IT 98-85-1, .alpha.-Methylbenzyl alcohol 100-51-6, Benzyl alcohol,
 reactions 104-54-1, Cinnamyl alcohol 105-13-5, 4-Methoxybenzyl alcohol
 106-24-1, Geraniol 111-87-5, 1-Octanol, reactions 112-43-6,
 10-Undecenol 123-96-6, 2-Octanol 589-29-7, 1,4 Bis(hydroxymethyl)benzene 619-73-8, 4-Nitrobenzyl alcohol 10596-05-1,
 1,10-Dihydroxyundecane 15753-50-1, cis-1,2-Bis(hydroxymethyl)cyclohexane
 17488-65-2 80463-22-5, 4-(1-Hydroxyethyl)benzyl alcohol 88682-29-5
 RL: RCT (Reactant)

(oxidn. of primary alcs. to aldehydes by N-chlorosuccinimide mediated by oxoammonium salts)

98-86-2P, Acetophenone, preparation 100-52-7P, Benzaldehyde, preparation 104-55-2P, Cinnamaldehyde 111-13-7P, 2-Octanone 122-57-6P, Methyl styryl ketone 123-11-5P, 4-Methoxybenzaldehyde, preparation 124-13-0P, Octanal 141-27-5P, Geranial 555-16-8P, 4-Nitrobenzaldehyde, preparation 623-27-8P, 1,4-Benzenedicarboxaldehyde 6939-71-5P 38199-58-5P 39770-05-3P, 9-Decenal 52010-95-4P 80463-21-4P, 4-(1-Hydroxyethyl)benzaldehyde

RL: SPN (Synthetic preparation); PREP (Preparation)
(oxidn. of primary alcs. to aldehydes by N-chlorosuccinimide mediated by oxoammonium salts)

L168 ANSWER 24 OF 28 JICST-EPlus COPYRIGHT 2002 JST ACCESSION NUMBER: 930897312 JICST-EPlus

TITLE:

Recent Advances in the Catalytic Oxidation of Alcohols with 2,2,6,6-Tetramethylpiperidine-1-oxyl (TEMPO) and

Its Application to Organic Synthesis.

AUTHOR:

INOKUÇHI TSUTOMU; TORII SHIGERU

MATSUMOTO SHIGEAKI

CORPORATE SOURCE: Okayama Univ., School of Engineering

Osakayukikagakukogyo

SOURCE: Yuki Gosei Kagaku Kyokaishi (Journal of Synthetic Organic

Chemistry, Japan), (1993) vol. 51, no. 10, pp. 910-920.

Journal Code: F0383A (Ref. 61) CODEN: YGKKAE; ISSN: 0037-9980

PUB. COUNTRY: Japah

DOCUMENT TYPE: Journal; General Review

LANGUAGE: Japanèse STATUS: New

AB Recent advances in the oxidation reaction of alcohols by use of 2,2,6,6-tetramethylpiperidine-1-oxyl (TEMPO), and scope and

limitations as well as characteristic feature of the method are surveyed. Emphasis is placed on the catalytic process by the aid of co-oxidants. Useful applications of this oxidation method to syntheses of various

bioactive compounds and functionalized molecules are shown.

Primary alcohols are oxidized to aldehdyes and

to carboxylic acids, selectively. Secondary alcohols, more slowly than primary, can be oxidized to ketones in a slightly basic biphase solution. (author abst.)

L168 ANSWER 25 OF 28 MEDLINE

ACCESSION NUMBER: 93037430 MEDLINE

DOCUMENT NUMBER: 93037430 PubMed ID: 1416953

TITLE: \ Enzymatic synthesis of (R) and (S) 1-deuterohexanol.

AUTHOR: \ Bradshaw C W; Lalonde J J; Wong C H

CORPORATE SOURCE: Department of Chemistry, Scripps Research Institute, La

Jolla, CA 92037.

SOURCE: APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY, (1992 Apr) 33 (1)

15-24.

Journal code: 6KJ; 8208561. ISSN: 0273-2289.

PUB. COUNTRY: United States

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH:

199211 \

ENTRY DATE: Entered STN: 19930122

Last Updated on STN: 19980206 Entered Medline: 19921106

This paper describes practical enzymatic procedures for the synthesis of (R) and (S) 1-deuterohexanol, a useful building block for chiral poly isocyanated liquid crystals. Alcohol dehydrogenases from horse liver and Pseudomonas catalyzed the reduction of hexanal with deuterated NAD (NADD) resulting in 50% and 89% yields of (R) and (S) 1-deuterohexanol, respectively. The deuterated cofactor was regenerated in situ by alcohol dehydrogenase catalyzed oxidation of ethanol-d6 or 2-propanol-d8. The (S) alcohol was also synthesized by the horse liver alcohol dehydrogenase reduction of 1-deuterohexanal, which was prepared chemically from hexanal. The yields of the reaction were greatly increased by the use of a biphasic system or with the immobilized enzyme in anhydrous organic solvents. Horse liver alcohol dehydrogenase was stabilized by immobilization on PAN or noncovalent entrapment on XAD resin.

L168 ANSWER 26 OF 28 HCAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1985:422872 HCAPLUS

DOCUMENT NUMBER: 103:22872

TITLE: Homolysis and electron-transfer reactions of

benzylcobalamin

AUTHOR(S): Blau, Reed J.; Espenson, James H.

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CORPORATE SOURCE:
                          Ames Lab., Iowa State univ., Ames, IA, 50011, USA
                          J. Am. Chem. Soc. (1985), 107(12), 3530-3
 SOURCE:
                          CODEN: JACSAT; ISSN: 0002-7863
 DOCUMENT TYPE:
                          Journal
 LANGUAGE:
                          English
      The rate consts. have been evaluated for decompn. of the benzylcobalamin.
 AB
      species present in acetate buffers (PhCH2[Co]) and in dil. HClO4
      (PhCH2[Co].cntdot.H+) in the presence of O2, 4-hydroxy-2,2,6,6-
      tetramethylphperidinyloxy (4-HTMPO), and Fe3+. Many of these reactions
      governed by the initial and rate-limiting homolytic cleavage of the Co-C
      bond. In the case of 4-HTMPO, the kinetic inhibition by vitamin
      B12r(CoII]), together with the equil. const. for benzyl transfer between
      benzylcobalamin and pentaaquabenzylchromium(2+), permits the evaluation
      (.+-.20%) of these rate consts.: [CoII].cntdot.H+ + PhCH2.cntdot. (k = 3.5)
      .times. 108 M-1 s-1) and 4-HTMPO + PhCH2.cntdot. (k = 5.4 .times. 107 M-1
     s-1). In addn. to homolysis, PhCH2[Co].cntdot.H+ reacts with Fe3+ by a
      direct oxidative pathway. The rate varies with [Fe3+] and [H+] consistent
      with rate limiting internal electron transfer within a binuclear complex.
      A 3-component mixt. of PhCH2[Co].cntdot.H+, O2, and ascorbic acid
      activates 02 for oxidn. of ascorbic acid via binding of 02 to the base-off
      form of benzylcobalamin.
     Oxidation, aut-
IT
         (of benzylcobalamin, acceleration of, by mild reducing agents)
IT
     Kinetics, reaction
         (of homolysis, of benzylcobalamin in presence of oxygen)
IT
     50-81-7, uses and miscellaneous
                                        123-31-9, uses and miscellaneous
     RL: USES (Uses)
         (autoxidn. of benzylcobalamin in presence of)
IT
     34788-74-4
     RL: RCT (Reactant)
         (benzyl transfer between cobalamin and, equil. of)
     100-51-6P, preparation
IT
     RL: FORM (Formation, nonpreparative); PREP (Preparation)
         (formation of, during homolysis of benzylcobalamin, benzaldehyde
        formation in relation to)
     100-52-7P, preparation
IT
     RL: FORM (Formation, nonpreparative); PREP (Preparation)
        (formation of, during homolysis of benzylcobalamin, benzyl alc.
        formation in relation to)
     51005-53-9
IT
     RL: PROC (Process)
        (homolysis and electron transfèr reactions of)
IT
     2226-96-2
     RL: RCT (Reactant)
        (homolysis of benzylcobalamin in presence of oxygen and)
IT
     14463-33-3 .
     RL: RCT (Reactant)
        (homolysis of benzylcobalamin in presence of pyridinyloxy deriv. and)
IT
     96348-42-4
     RL: RCT (Reactant)
        (homolysis of, in presence of oxygen, kinetics of)
IT
     20074-52-6, uses and miscellaneous
     RL: USES (Uses)
        (oxidative cleavage of benzylcobalamin in presence of)
IT
     2154-56-5
     RL: PRP (Properties)
        (transfer of, from benzylcobalamin to chromium(2+), equil. of)
L168 ANSWER 27 OF 28
                         MEDLINE
ACCESSION NUMBER:
                    78210732
                                 MEDLINE
```

DOCUMENT NUMBER:

78210732 PubMed ID: 27194

TITLE:

Enzymatic synthesis of malonaldehyde.

AUTHOR:

Summerfield F W; Tappel A L

SOURCE:

BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS, (1978

May 30) 82 (2) 547-52.

Journal code: 9Y8; 0372516. ISSN: 0006-291X.

United States

LANGUAGE:

Journal; Article; (JOURNAL ARTICLE)

FILE SEGMENT:

PUB. COUNTRY:

English Priority Journals

ENTRY MONTH:

197809

ENTRY DATE:

Entered STN: 19900314

Last Updated on STN: 19980206

Entered Medline: 19780901

L168 ANSWER 28 OF 28

MEDLINE

ACCESSION NUMBER:

71011971 MEDLINE

DOCUMENT NUMBER:

PubMed ID: 5396934 71011971

TITLE:

Preparation of radioactive L-glyceraldehyde 3-phosphate.

AUTHOR:

Adelman R C; Brox L; Krulwich T A

SOURCE:

ANALYTICAL BIOCHEMISTRY, (1969 Nov) 32 (2) 258-62.

Journal code: 4NK; 0370535. ISSN: 0003-2697.

PUB. COUNTRY:

United States

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

197012

ENTRY DATE:

Entered STN: 19900101 Last Updated on STN: 19970203

Entered Medline: 19701209